

FIGURE 1 - General Overview of Distributed File Storage System

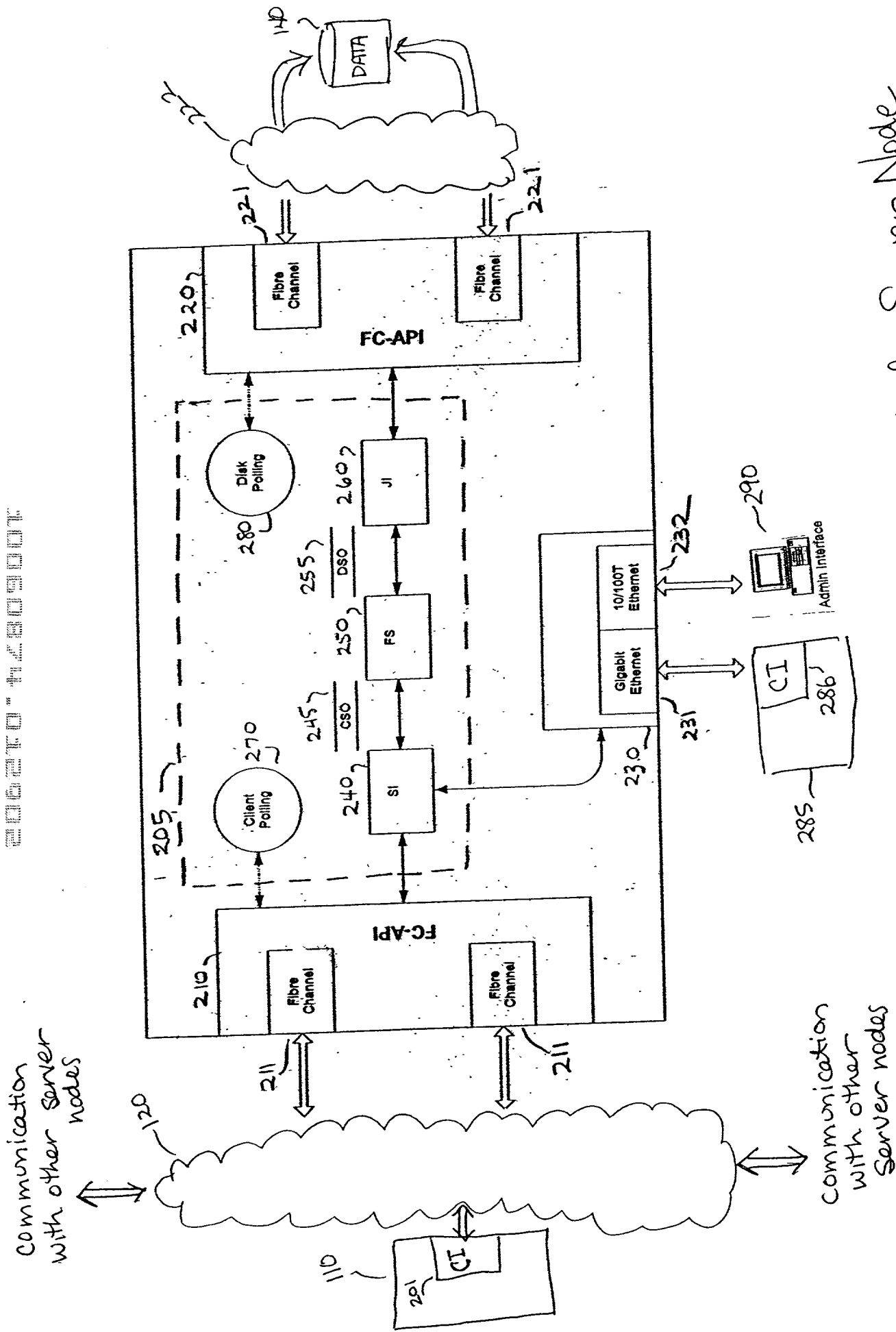


FIGURE 2 : One Embodiment of a Server Node

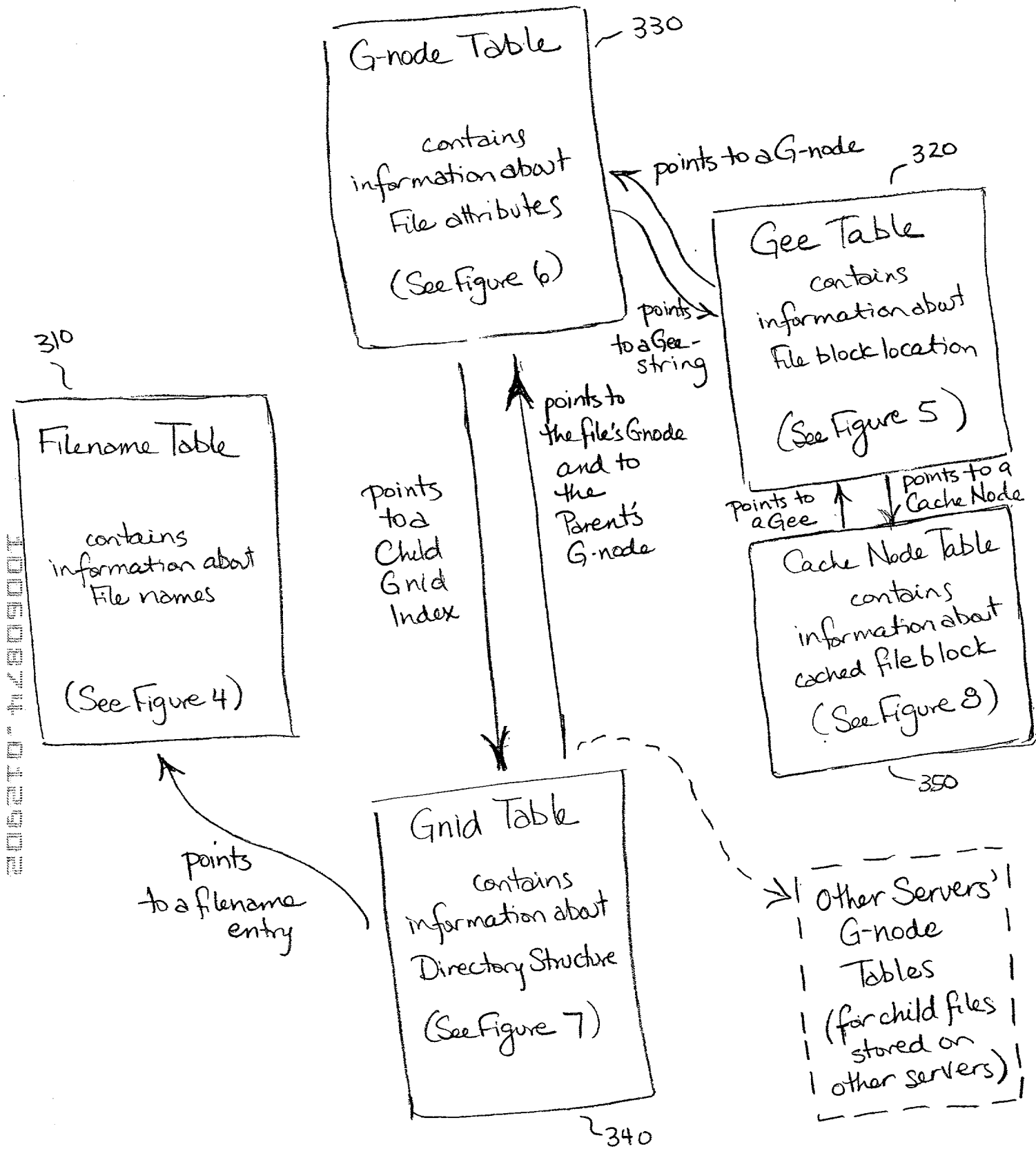


FIGURE 3 - Five metadata structures

206270-42809007

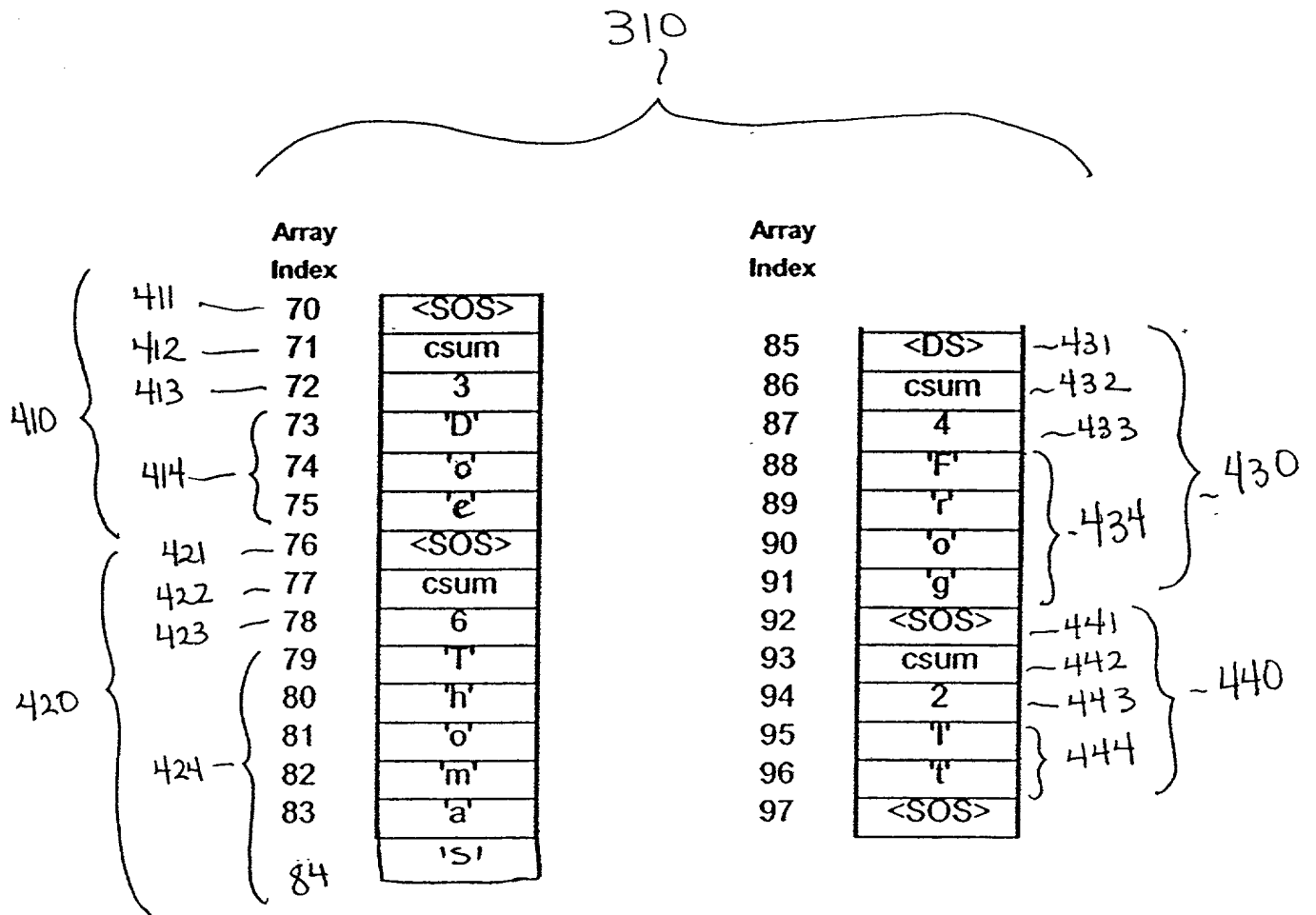


FIGURE 4- Sample Portion of a Filename Table

320

590

591

592

206270-42809007

	Index	G-Code	Data	File Logical Block
S10-	45	GNODE	Gnode = 67, Extent = 2, Root = TRUE	
S11-	46	DATA	Disk Logical Blocks: 456, 457 Drive 13	1
S12-	47	DATA	Disk Logical Blocks: 667, 668 Drive 15	2
S13-	48	DATA	Disk Logical Blocks: 112, 113 Drive 19	3
S14-	49	PARITY	Disk Logical Blocks: 554, 555 Drive 2	
S15-	50	DATA	Disk Logical Blocks: 458, 459 Drive 13	4
S16-	51	DATA	Disk Logical Blocks: 669, 670 Drive 15	5
S17-	52	DATA	Disk Logical Blocks: 119, 120 Drive 19	6
S18-	53	PARITY	Disk Logical Blocks: 556, 557 Drive 2	
S19-	54	LINK	Index 76	
	
S20-	76	GNODE	Gnode = 67, Extent = 3, Root = FALSE	
S21-	77	DATA	Disk Logical Blocks: 460, 461, 462 Drive 13	7
S22-	78	DATA	Disk Logical Blocks: 671, 672, 673 Drive 15	8
S23-	79	PARITY	Disk Logical Blocks: 121, 122, 123 Drive 19	
S24-	80	LINK	Index 88	
	
S25-	88	GNODE	Gnode = 67, Extent = 3, Root = FALSE	
S26-	89	DATA	Disk Logical Blocks: 463, 464, 465 Drive 13	9
S27-	90	DATA	Disk Logical Blocks: 674, 675, 676 Drive 15	10
S28-	91	PARITY	Disk Logical Blocks: 124, 125, 126 Drive 19	
S29-	92	GNODE	Gnode = 43, Extent = 4, Root = FALSE	
	



FIGURE 5 - Sample Portion of a Gee Table

205270-42809007

Attribute Data	
602	File Attribute - type
604	File Attribute - mode
606	File Attribute - links
608	File Attribute - uid
610	File Attribute - gid
612	File Attribute - size
614	File Attribute - used
620	File Attribute - fileId
622	File Attribute - atime
624	File Attribute - mtime
626	File Attribute - ctime
628	Child Gnid Index
630	Gee Index - Last Used
631	Gee Offset - Last Used
632	Gee Index - Midpoint
633	Gee Offset - Midpoint
634	Gee Index - Tail
635	Gee Offset - Tail
636	Gee Index - Root
638	Gnode Status
640	Quick Shot Status
642	Quick Shot Link

600

FIGURE 6 - G-NODE ATTRIBUTES

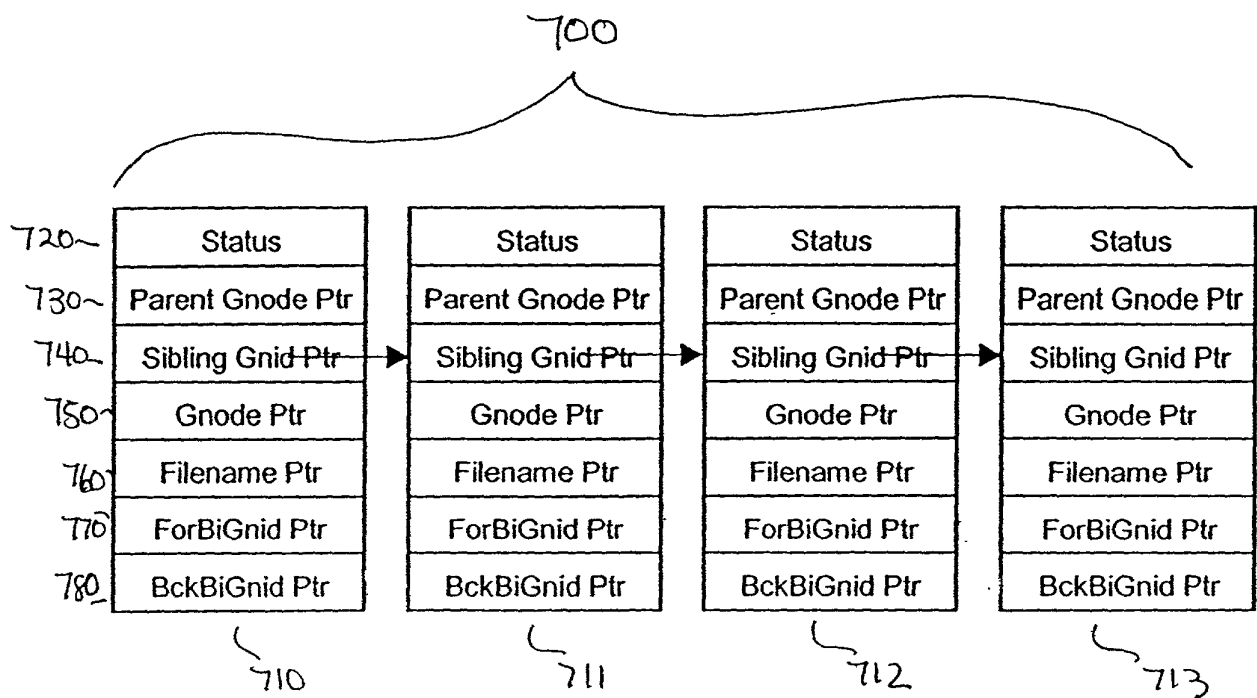


FIGURE 7- Structure of a Gnid String

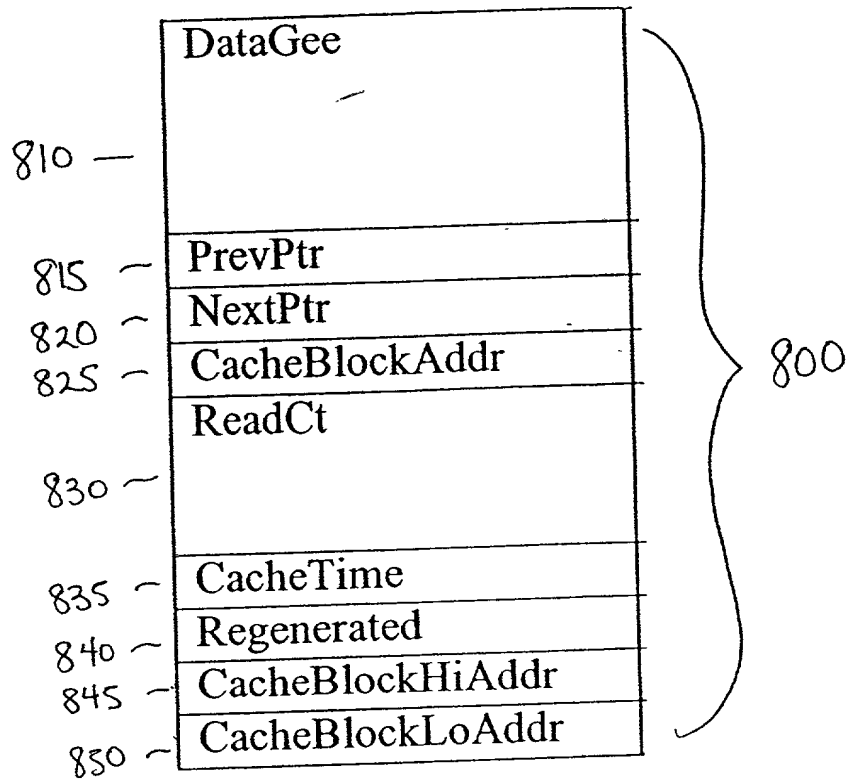


FIGURE 8a - Structure of a Cache Node

350

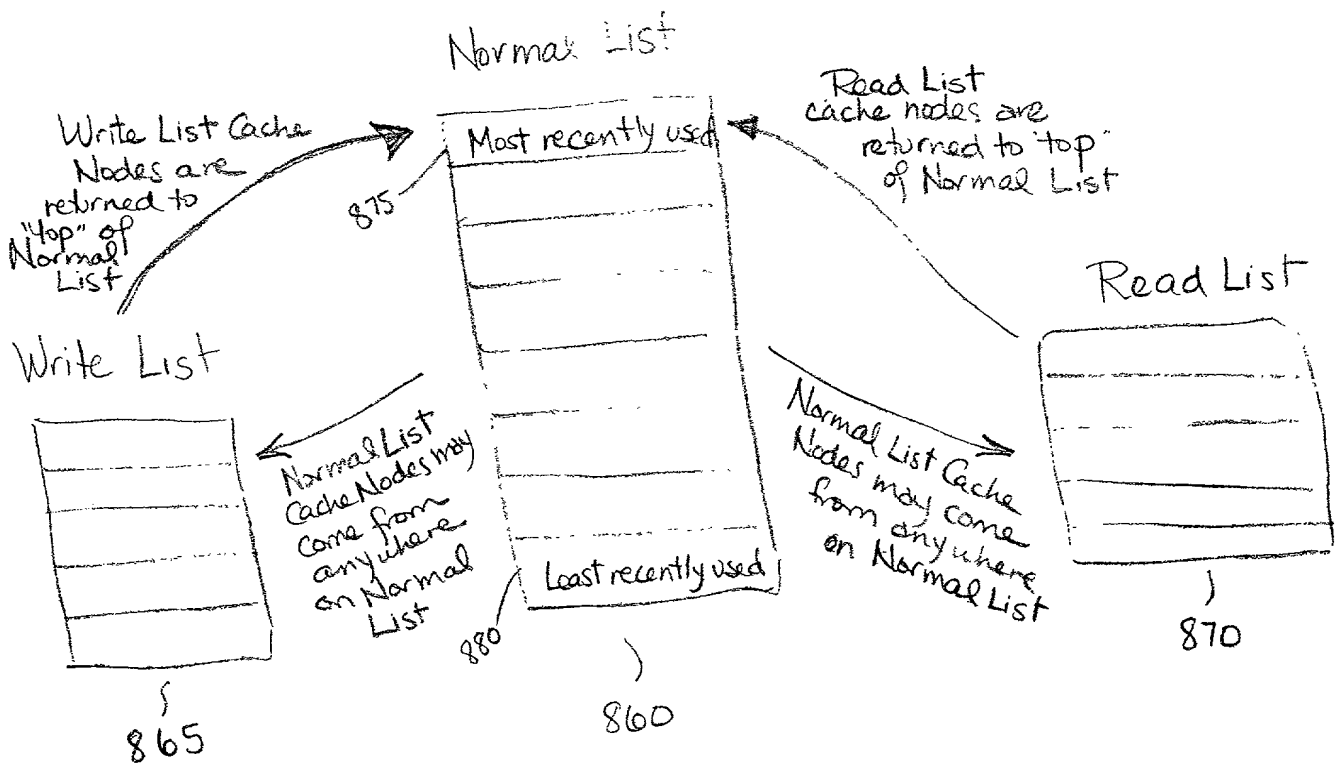


FIGURE 8B - Conceptual division of a Cache Node Table into Three Lists

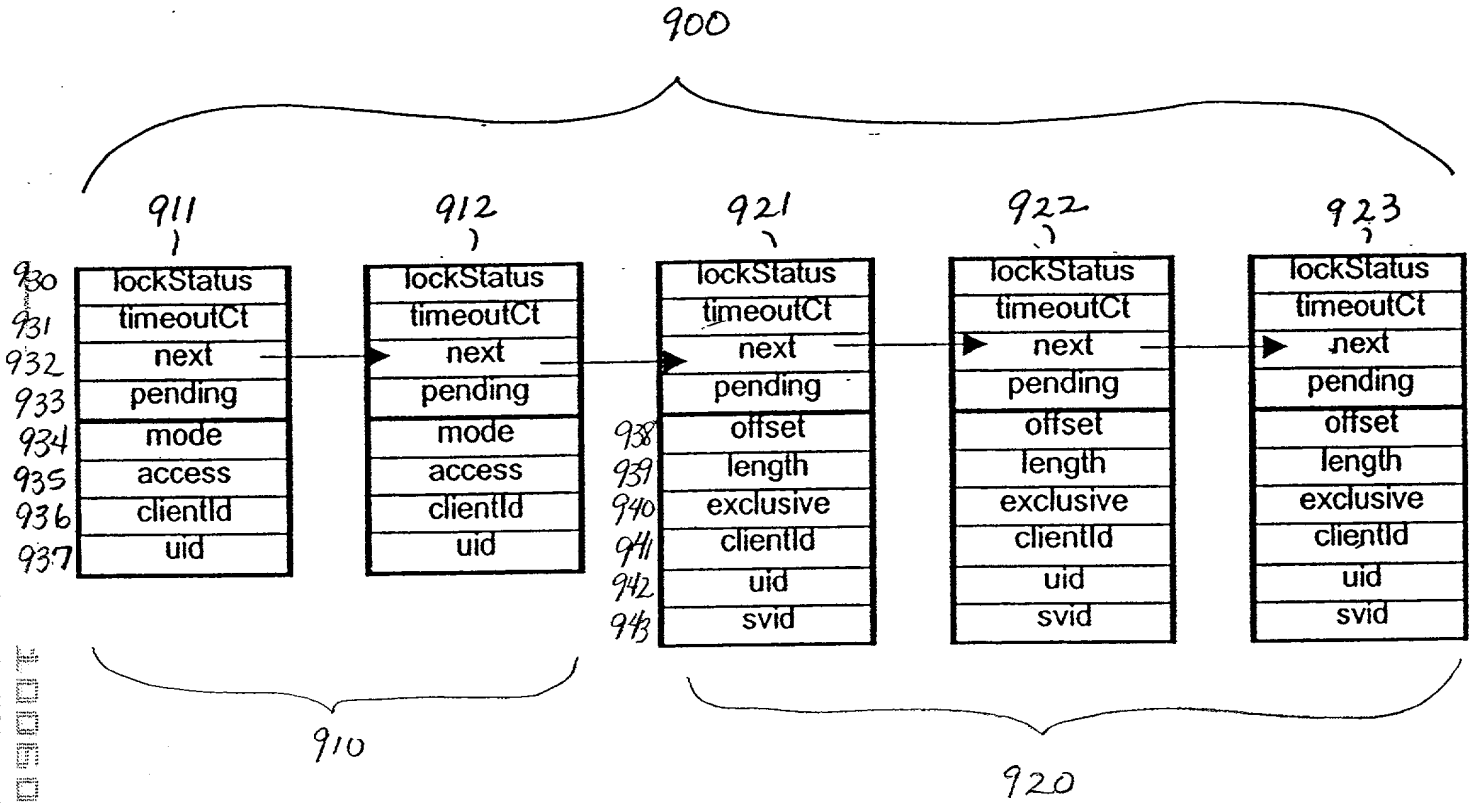


FIGURE 9 - A Sample Lock String

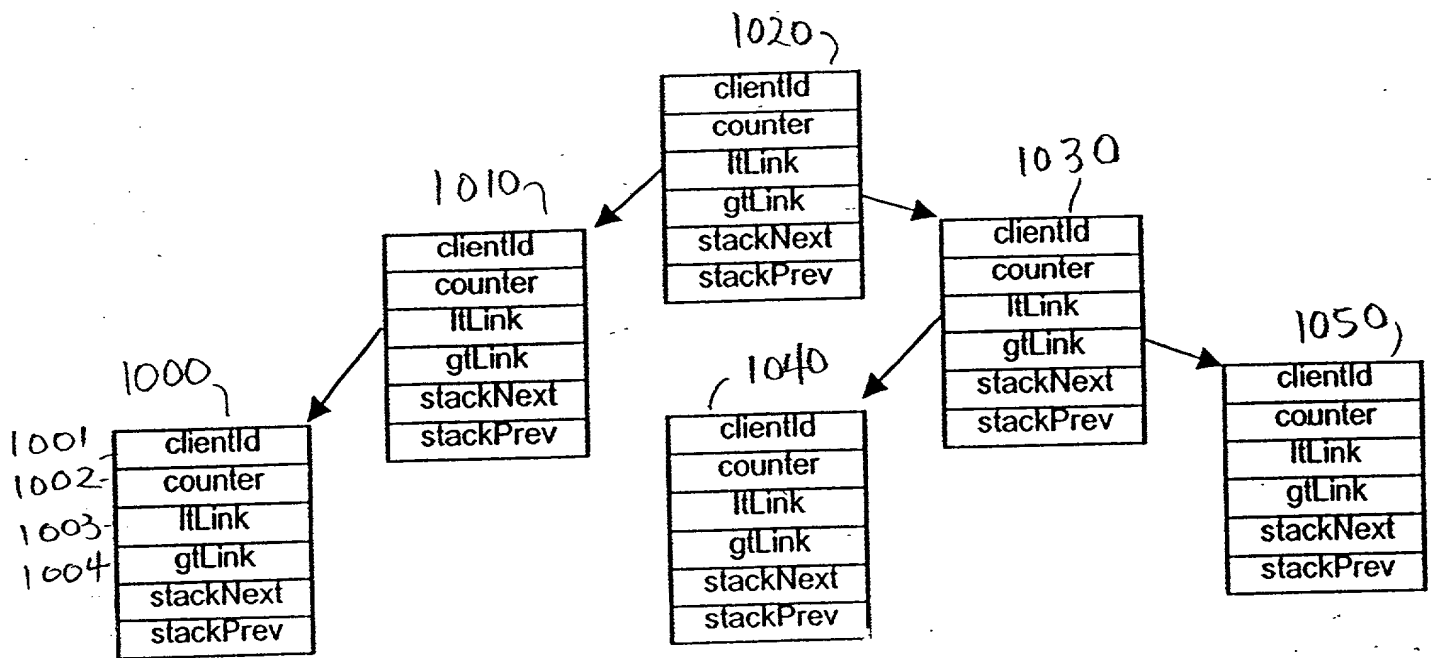


FIGURE 10 - Refresh Nodes configured as a binary tree.

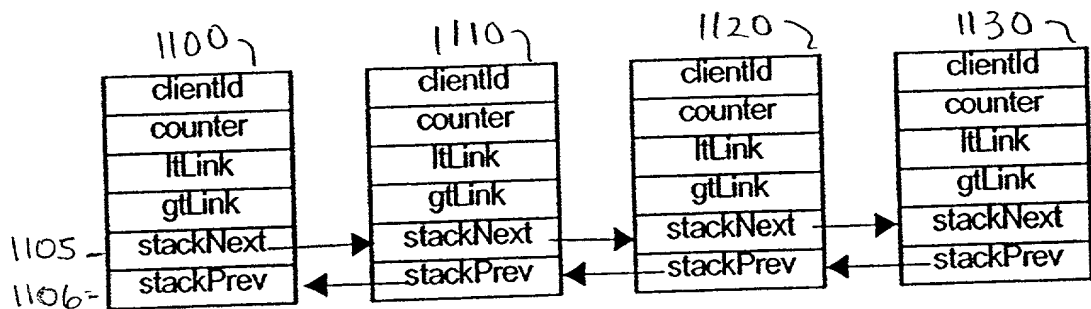


FIGURE 11 - Refresh Nodes configured as a doubly-linked list

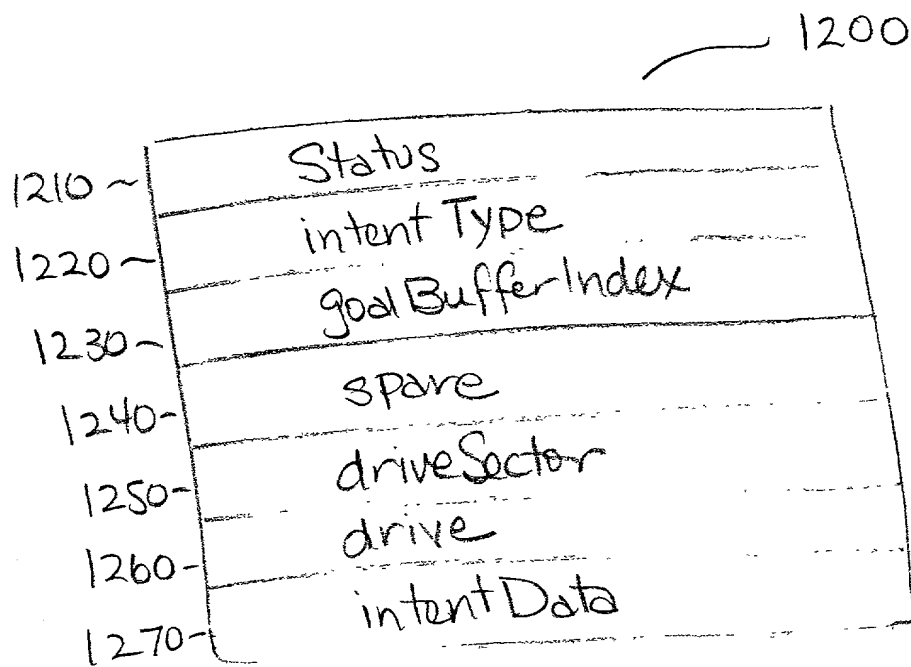


FIGURE 12 - Structure of an Intent Log Entry

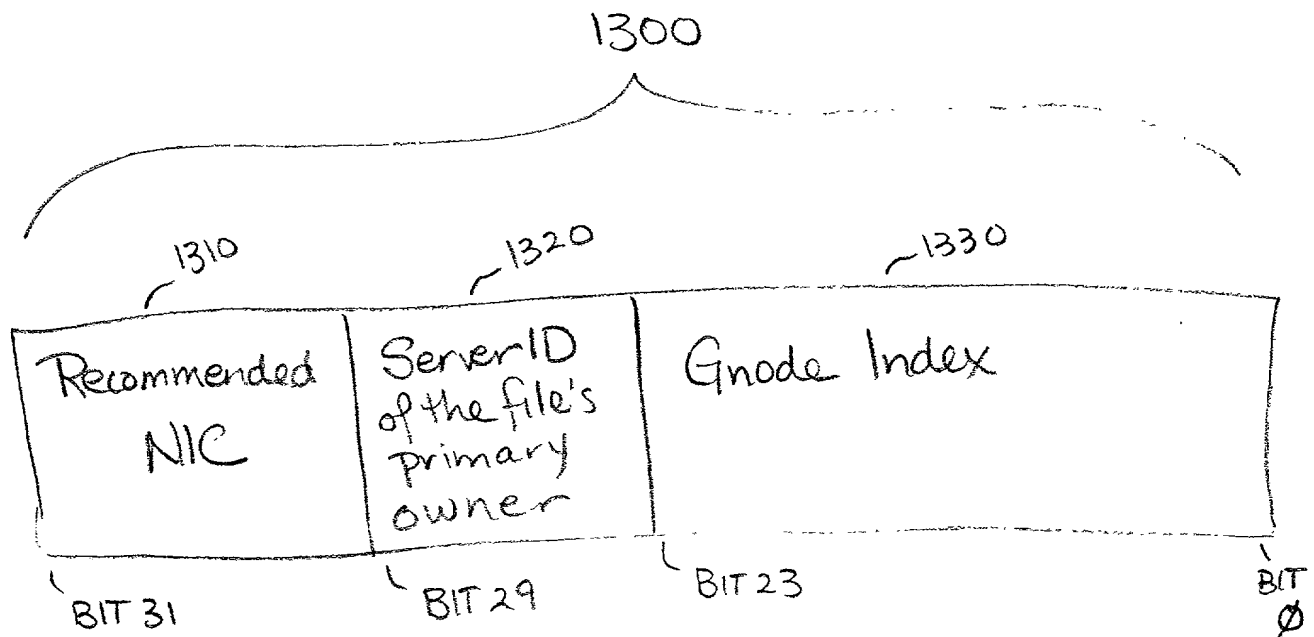


FIGURE 13 - Structure of a File Handle

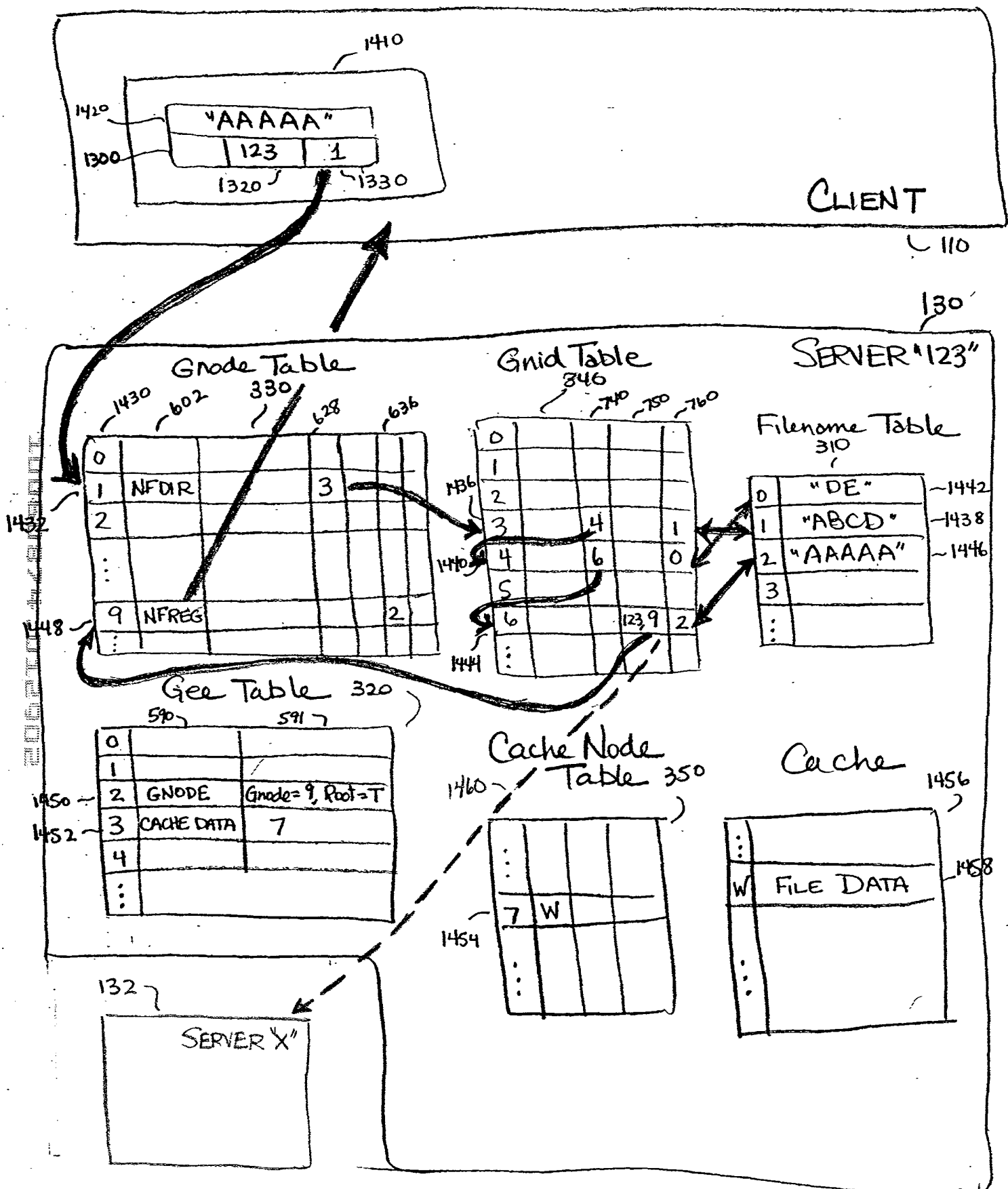


FIGURE 14a: Example of a File Look-Up

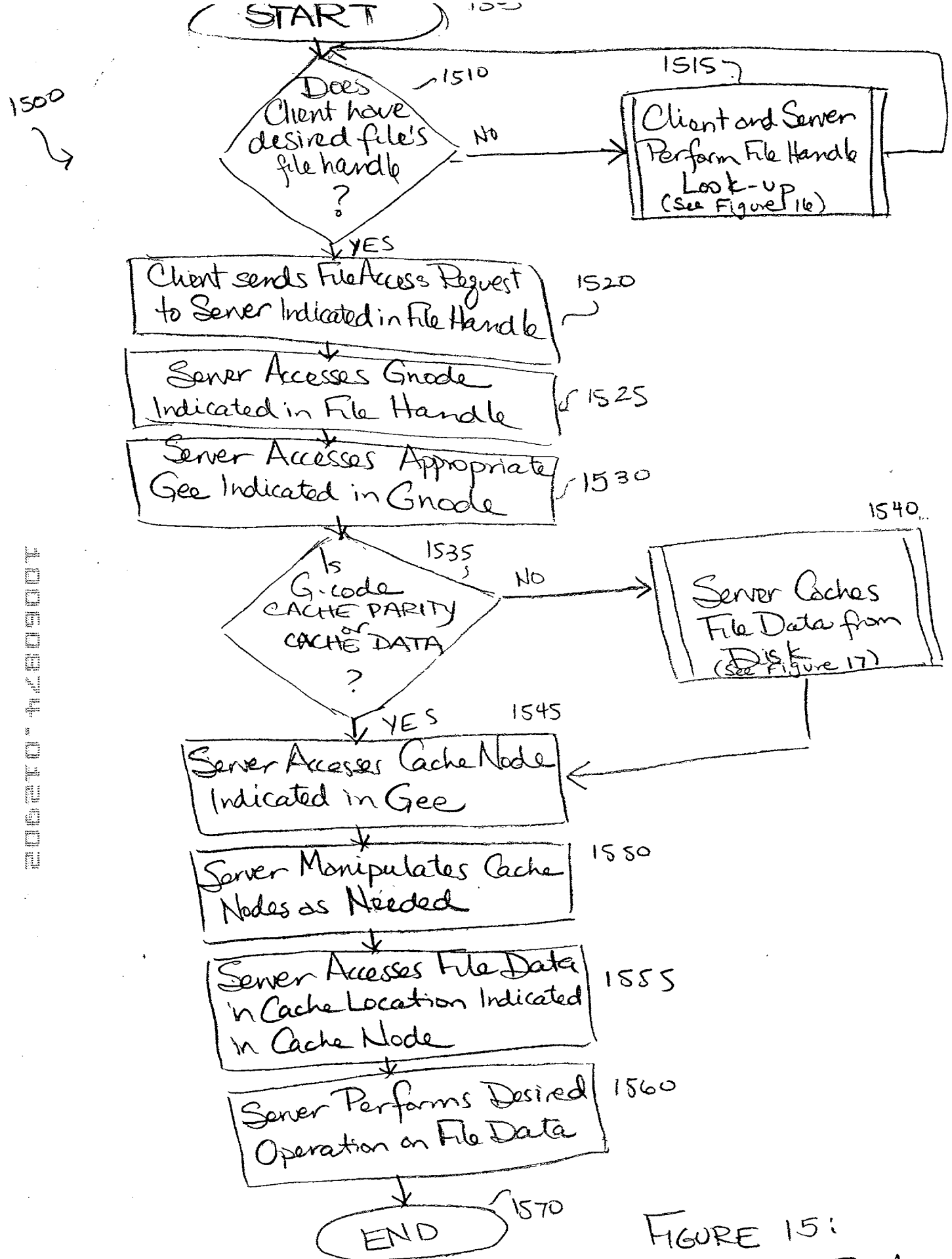


FIGURE 15:
Performing a File Access

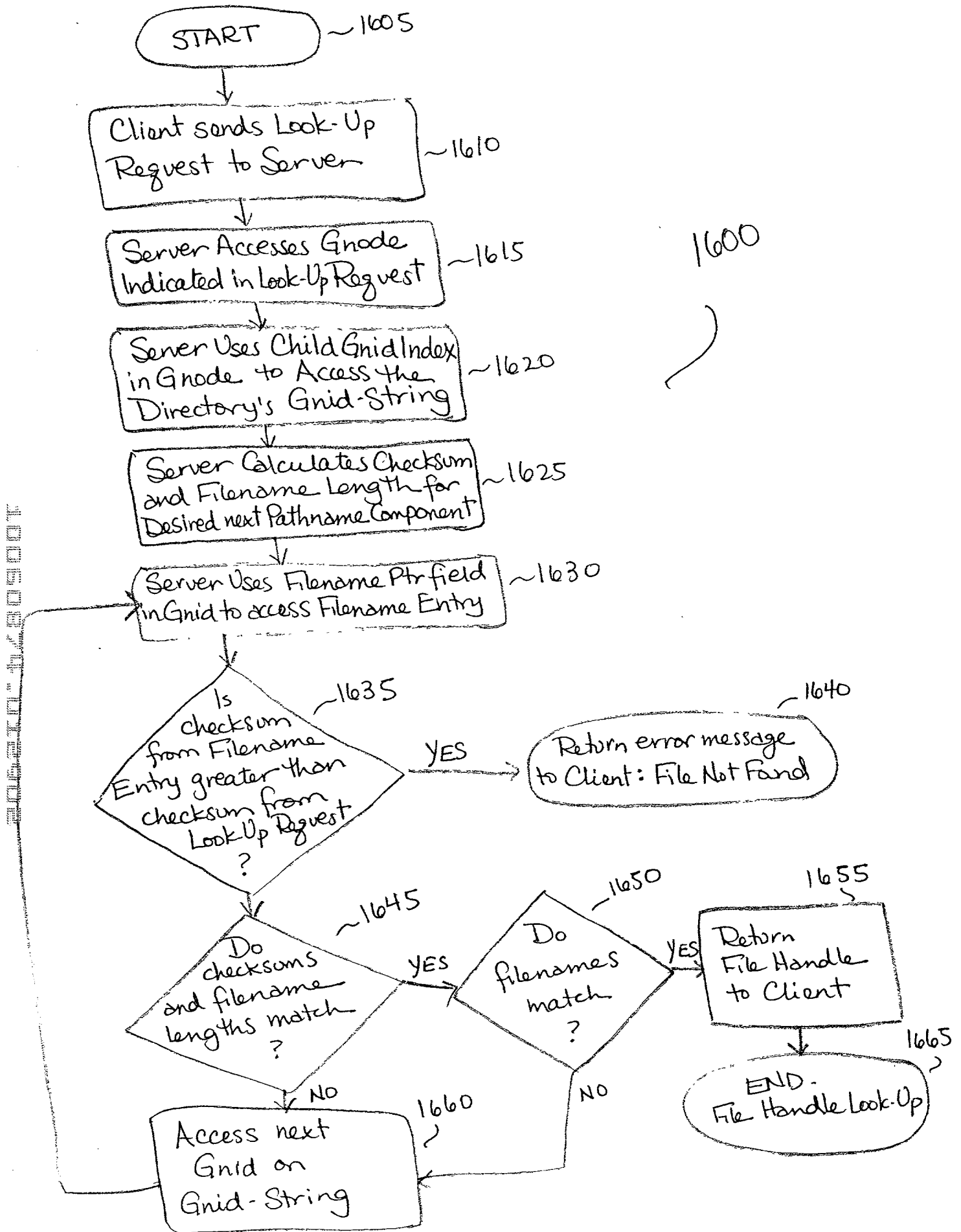


FIGURE 16: Performing a File Handle Look-Up

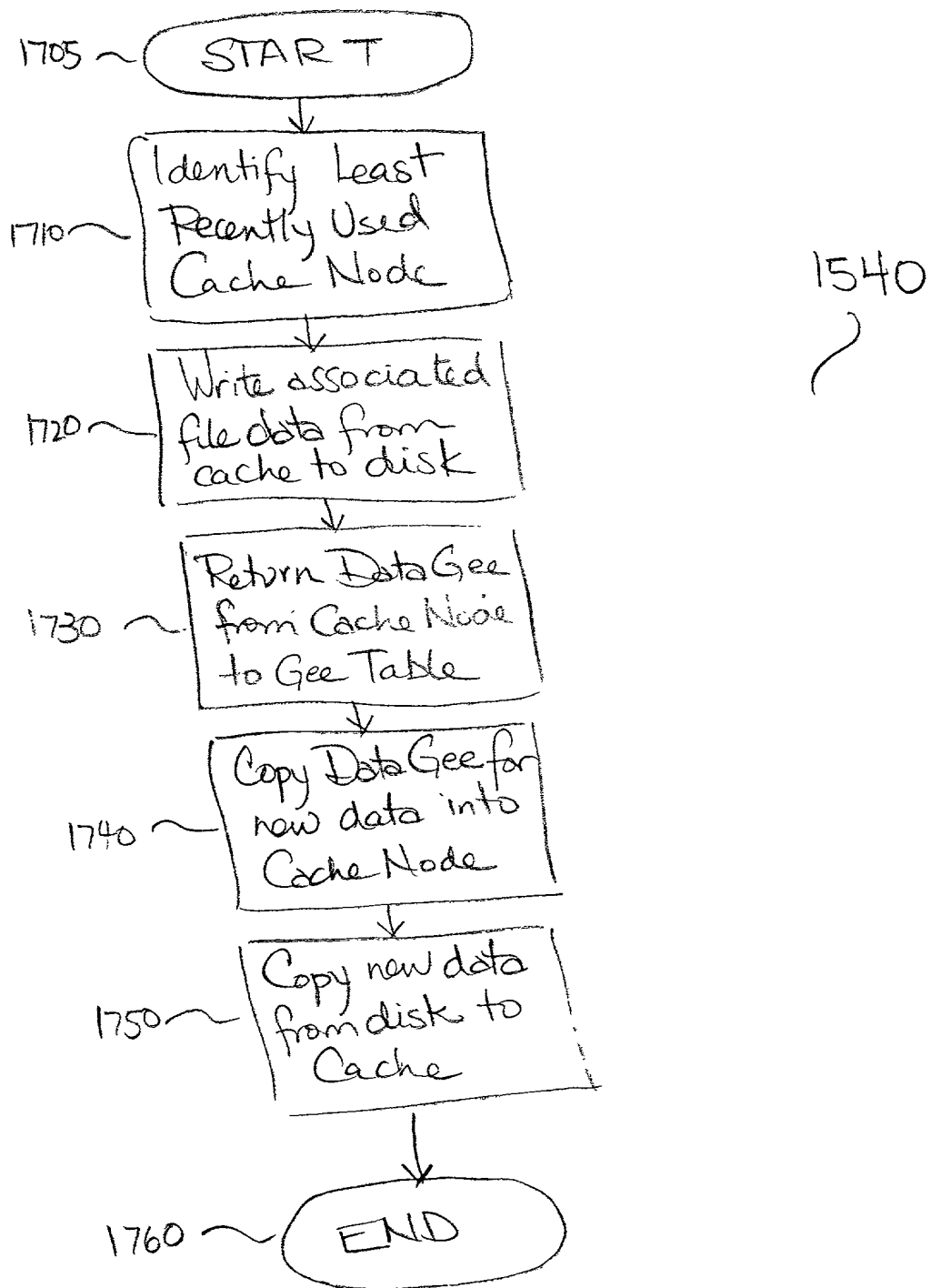


FIGURE 17: Caching File Data

206270-4280907

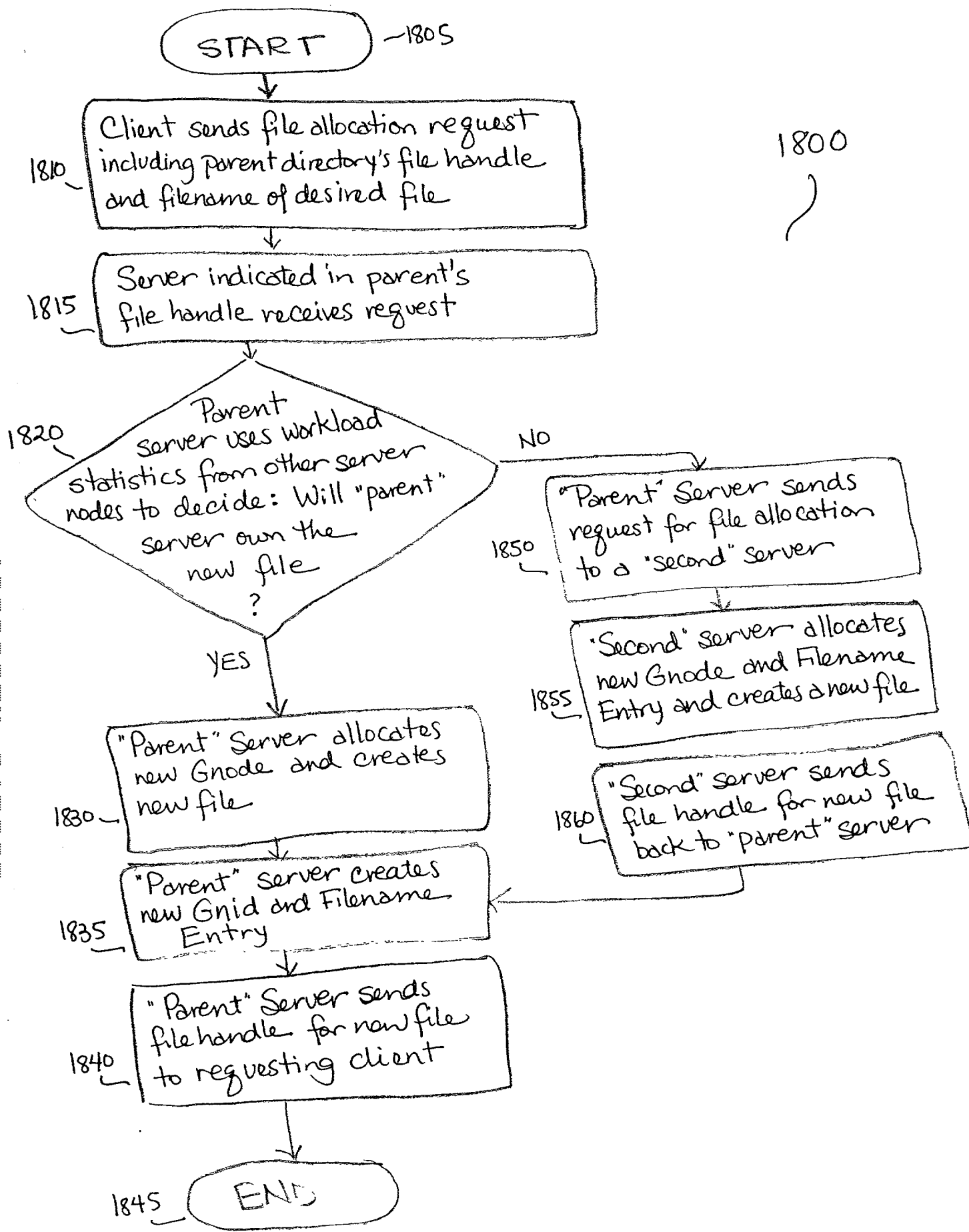


FIGURE 18 - File Allocation

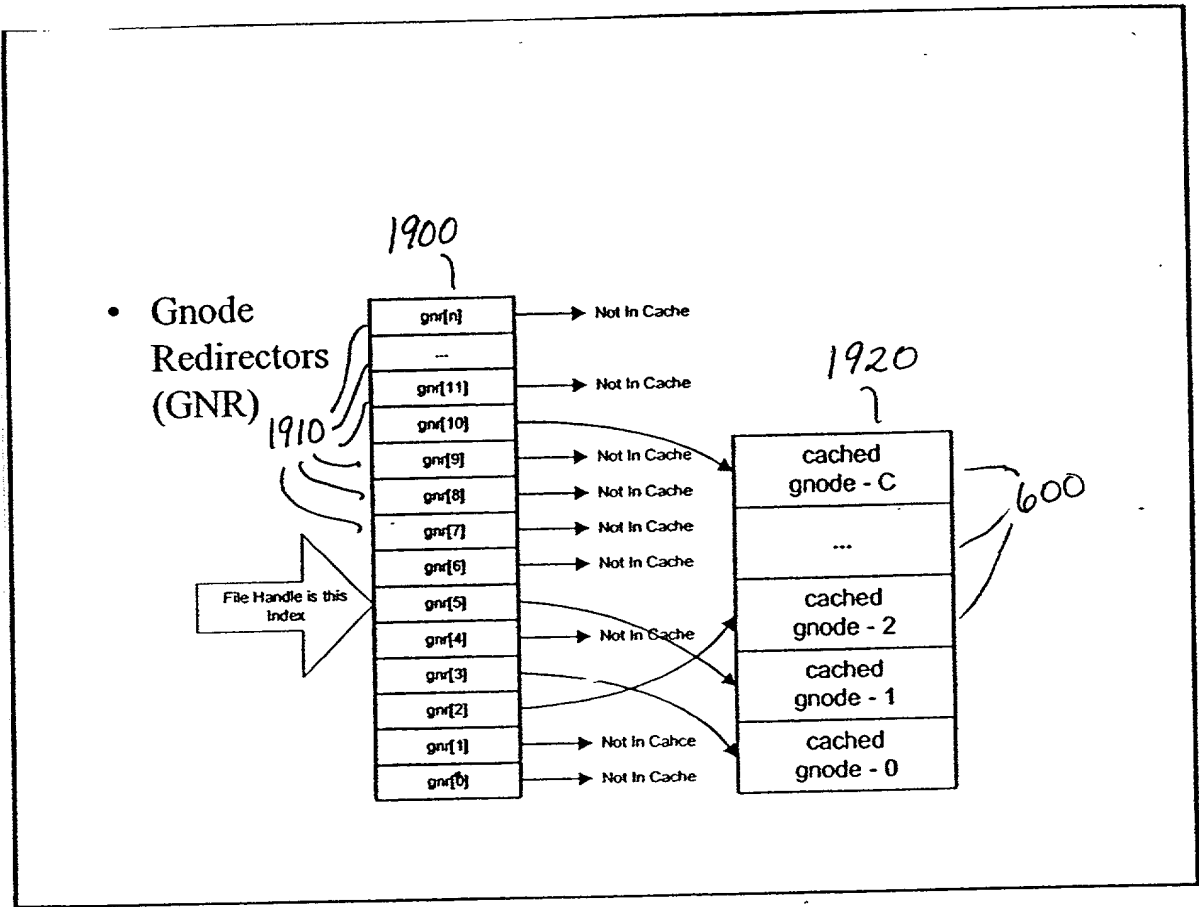


FIGURE 19

2000 2010 2020 2030 2040

2000

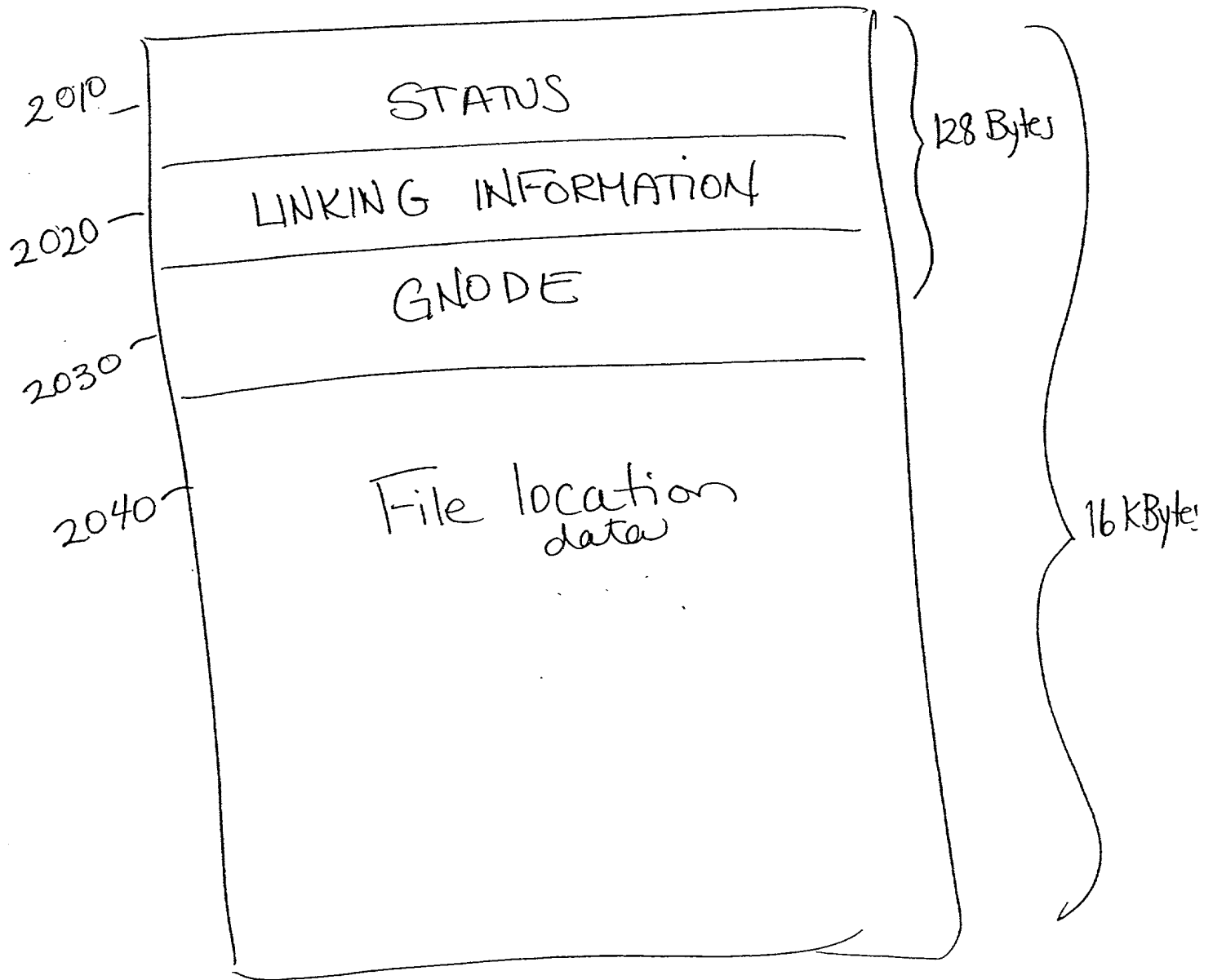


Figure 20a

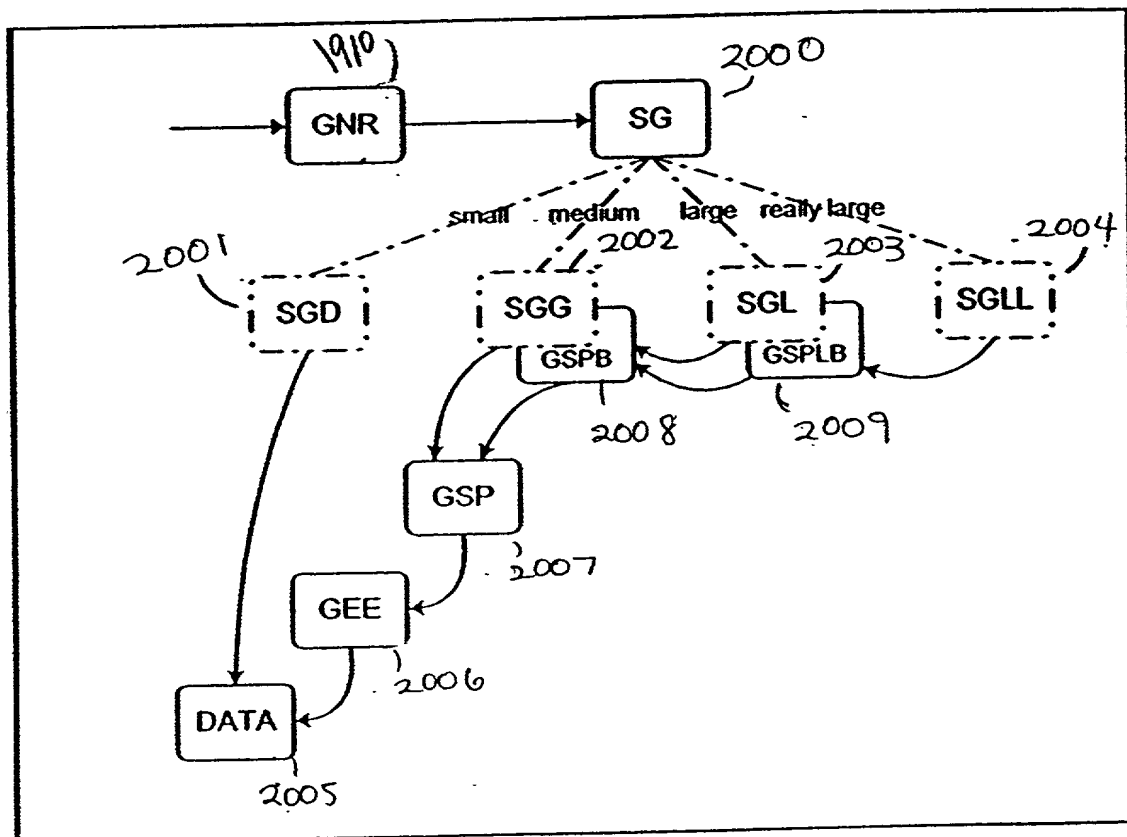


FIGURE 20b

CONVENTIONAL RAID MAPPING (PRIOR ART)

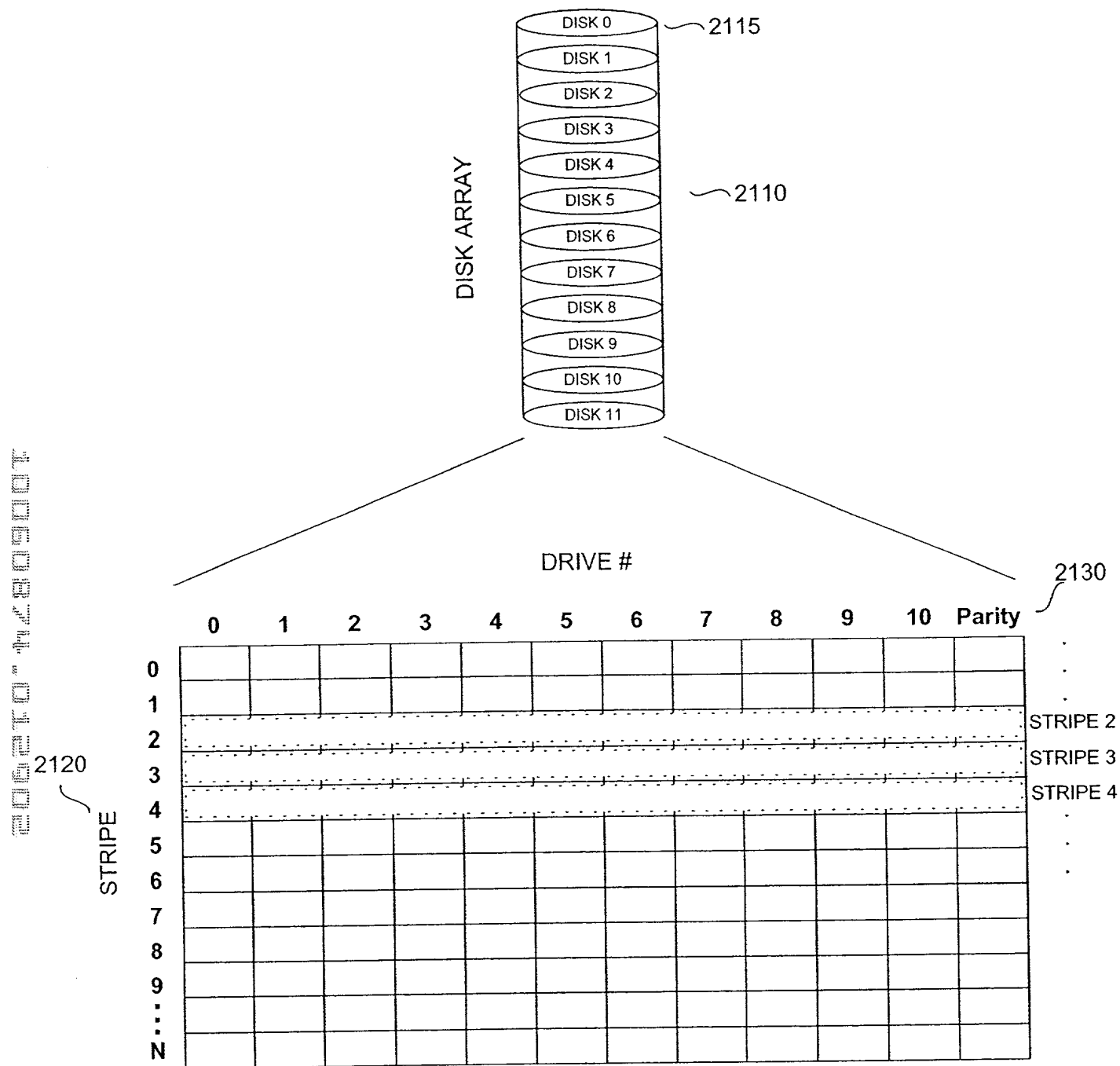


FIGURE 21

FIGURE 22A

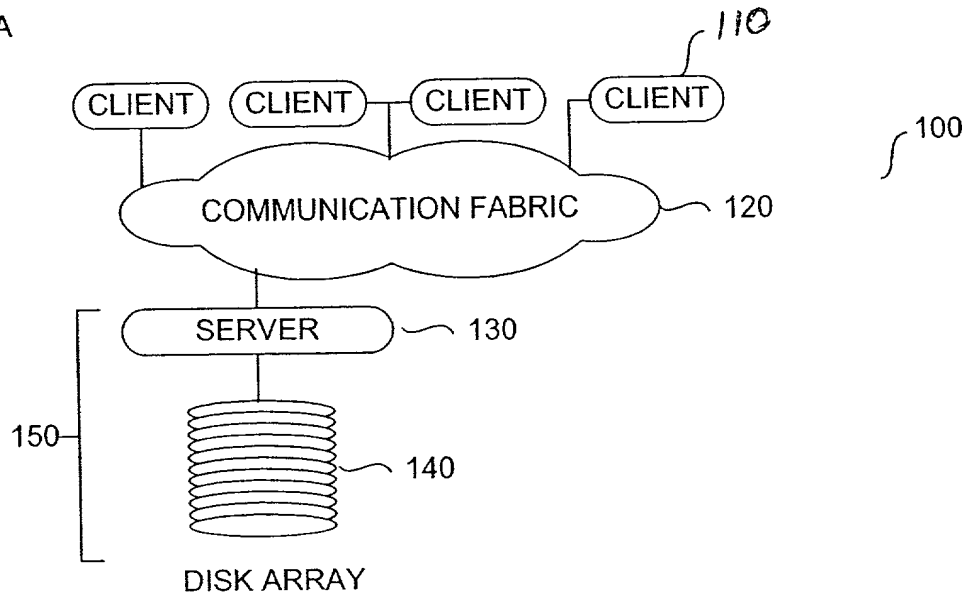
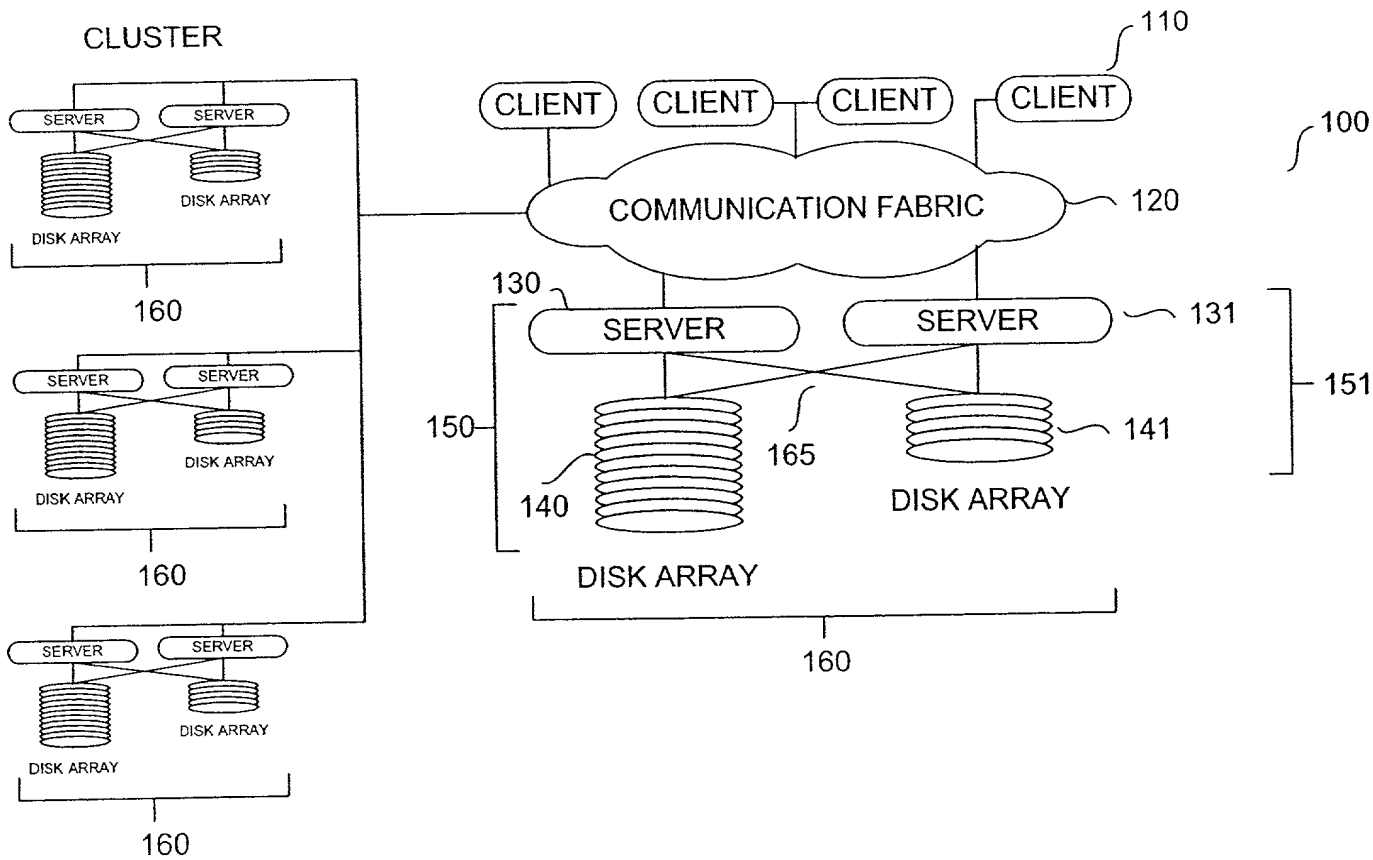


FIGURE 22B



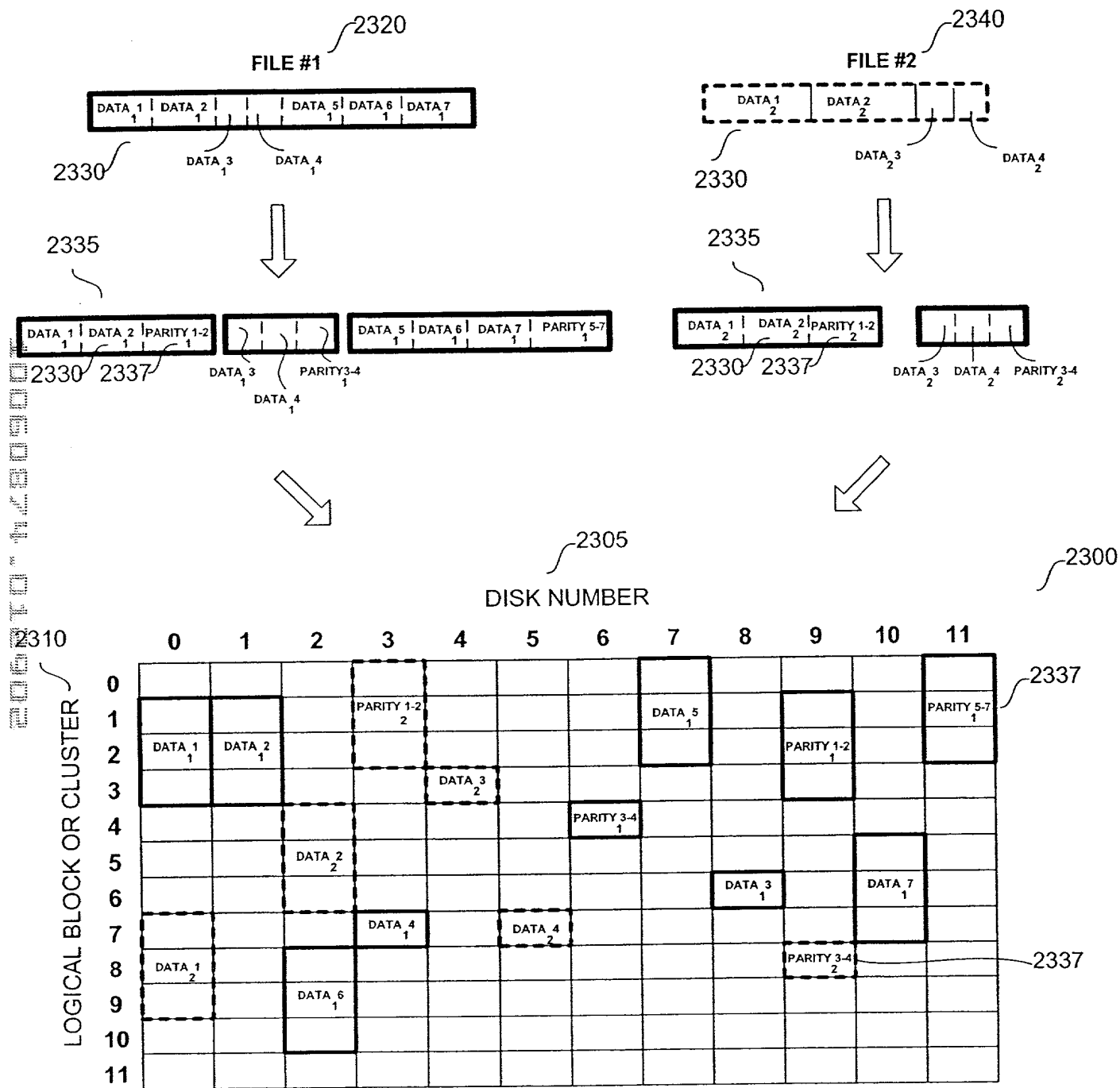


FIGURE 24A

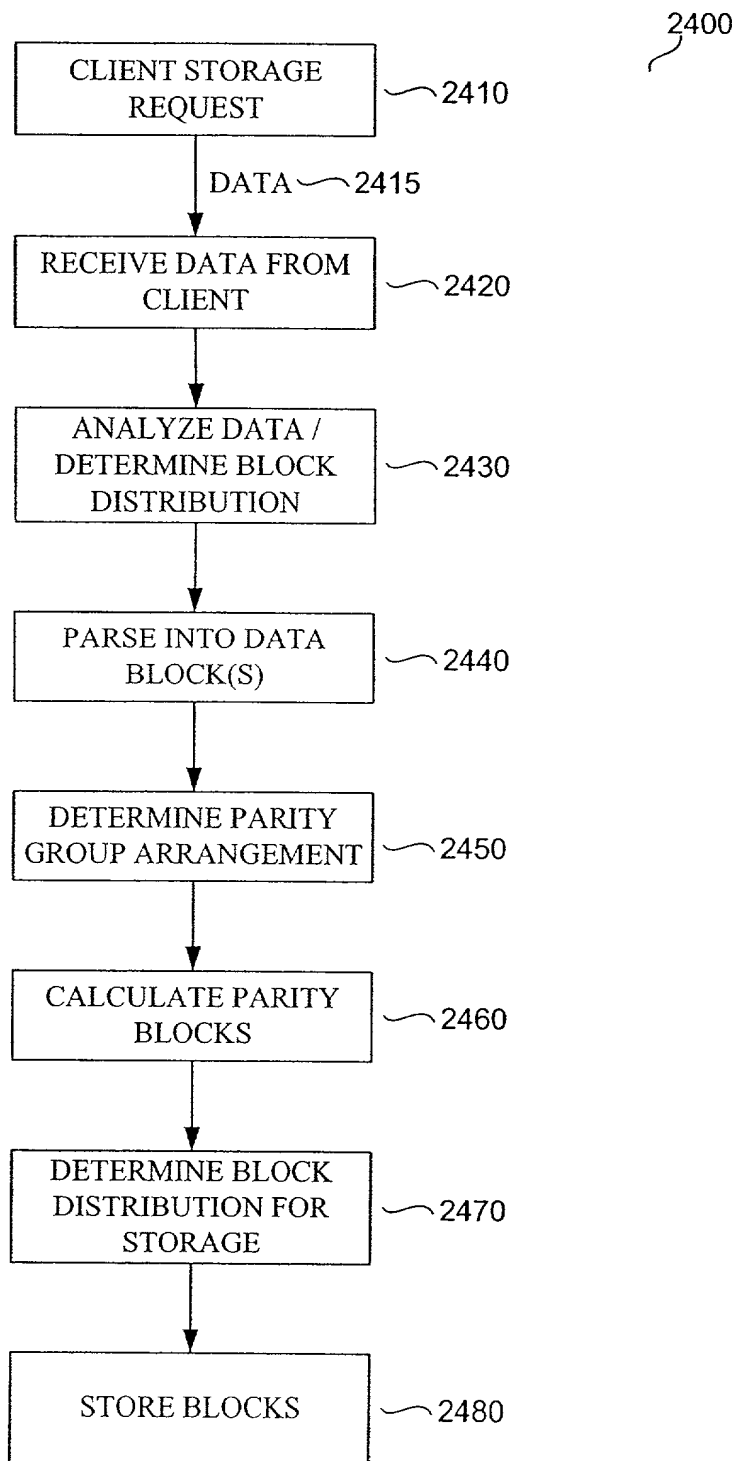


FIGURE 24B

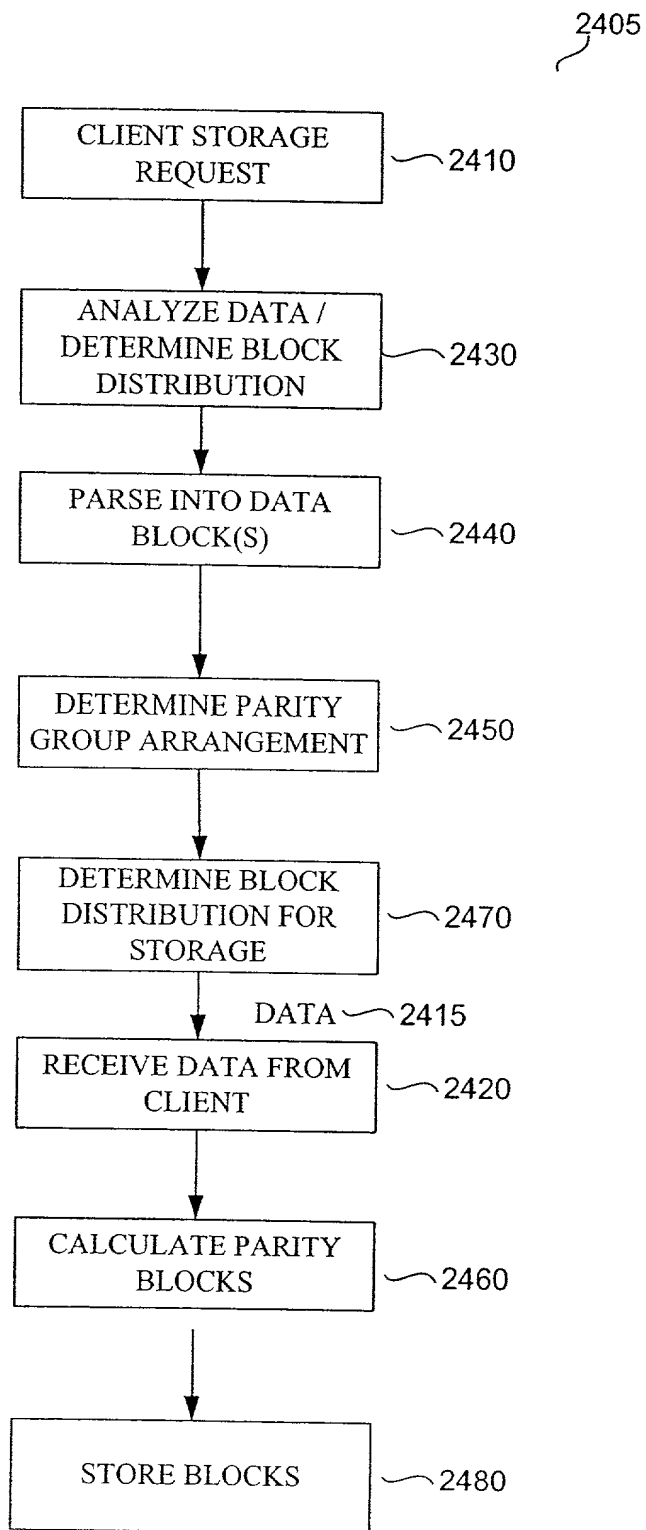


FIGURE 25

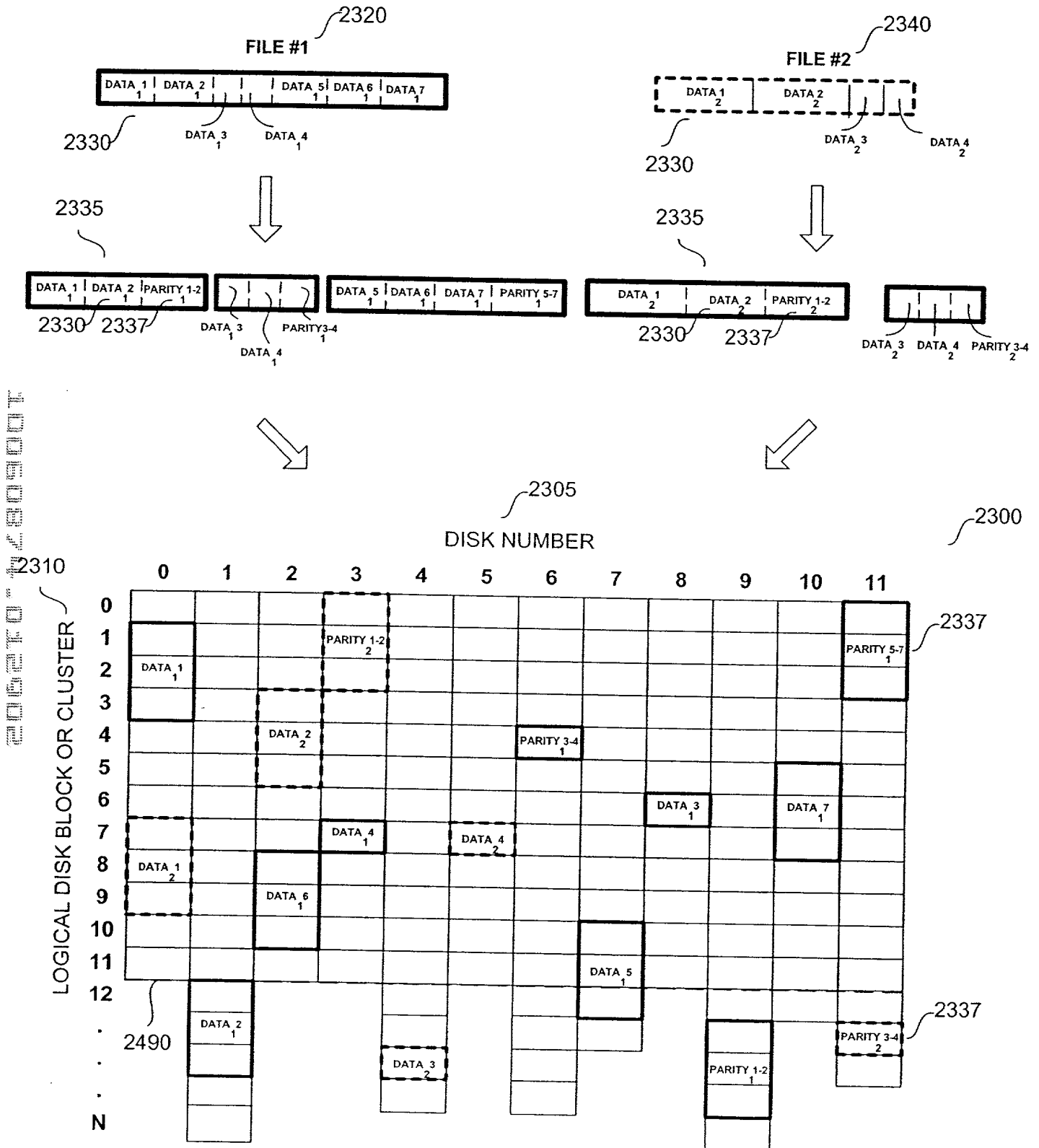


FIGURE 26A

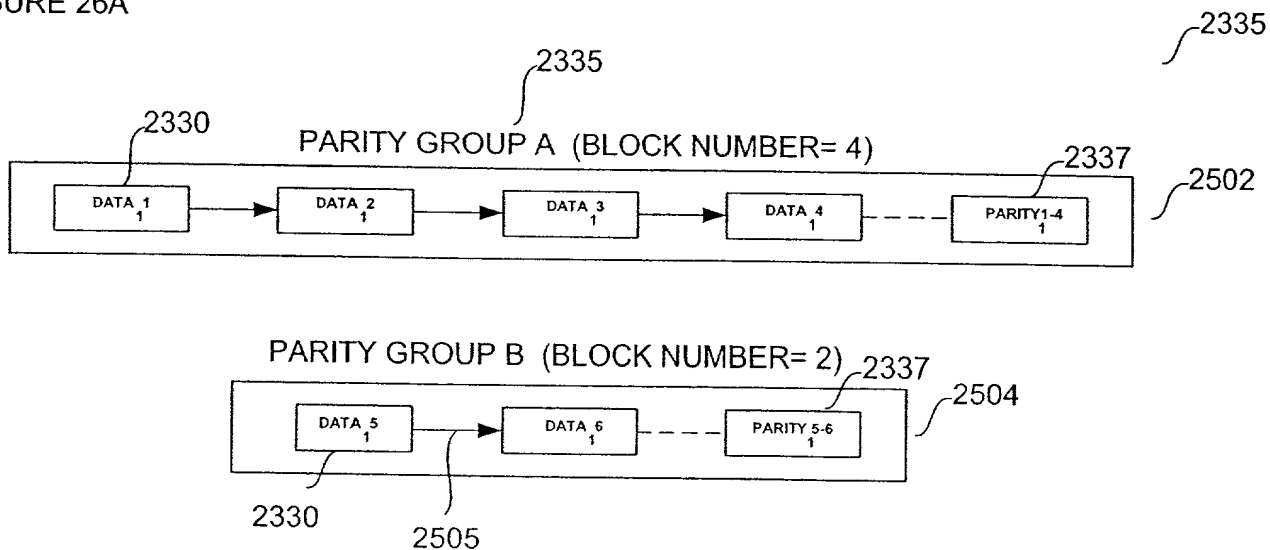
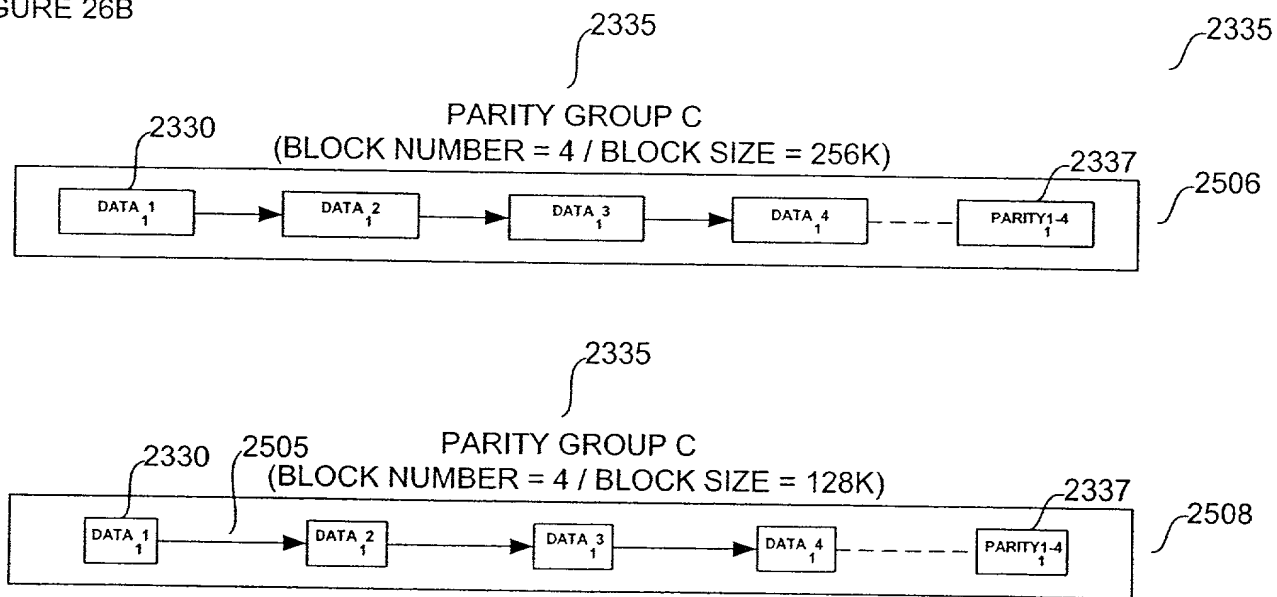


FIGURE 26B



DISK ARRAY INITIALIZATION USING GEE TABLE
SPACE ALLOCATION

2530

205270-1280007

2532		2534	2536		
INDEX		G-CODE	DATA	2542	
...			
45		GNODE	EXTENT=2		
46		DATA	BLOCKS 456, 457: Drive 13		
47		DATA	BLOCKS 667, 668: Drive 15		
48		DATA	BLOCKS 112, 113: Drive 19		
49		PARITY	BLOCKS 554, 555: Drive 2		
...			
76		GNODE	EXTENT=3		
77		DATA	BLOCKS 460, 461, 462: Drive 13		
78		DATA	BLOCKS 671, 672, 673: Drive 15		
79		PARITY	BLOCKS 121, 122, 123: Drive 19		
...			
88		GNODE	EXTENT=2		
89		DATA	BLOCKS 463, 464, 465: Drive 2		
90		DATA	BLOCKS 674, 675, 676: Drive 5		
91		PARITY	BLOCKS 124, 125, 126: Drive 13		
...			

FIGURE 27

ARRAY PREPARATION / G-TABLE FORMATTING

2448

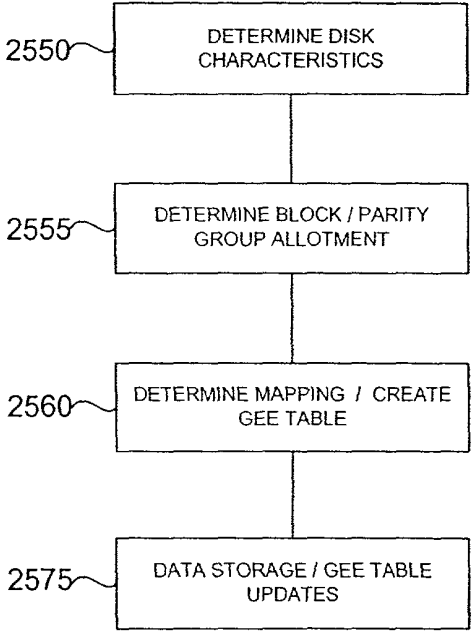
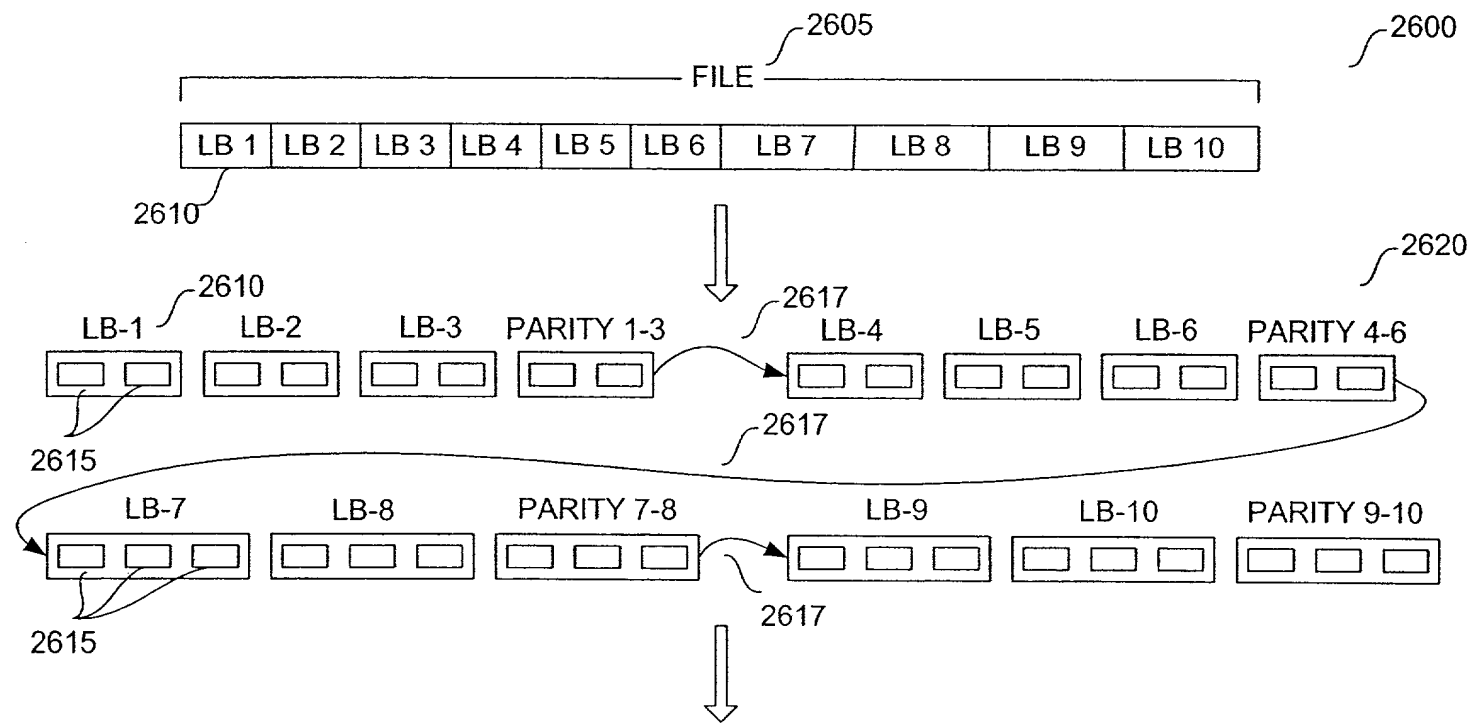


FIGURE 28



2530			
2532	2534	2536	FILE LOGICAL BLOCK
INDEX	G-CODE	DATA	
...	
45	GNODE	GNODE = 67, EXTENT=2, ROOT = TRUE	
46	DATA	BLOCKS 456, 457: Drive 13	1
47	DATA	BLOCKS 667, 668: Drive 15	2
48	DATA	BLOCKS 112, 113: Drive 19	3
49	PARITY	BLOCKS 554, 555: Drive 2	4
50	DATA	BLOCKS 458, 459: Drive 13	5
51	DATA	BLOCKS 669, 670: Drive 15	6
52	DATA	BLOCKS 114, 115: Drive 19	
53	PARITY	BLOCKS 556, 557: Drive 2	
54	LINK	INDEX 76	
...	
76	GNODE	GNODE = 67, EXTENT=3, ROOT = FALSE	
77	DATA	BLOCKS 460, 461, 462: Drive 13	7
78	DATA	BLOCKS 671, 672, 673: Drive 15	8
79	PARITY	BLOCKS 121, 122, 123: Drive 19	
80	LINK	INDEX 88	
...	
88	GNODE	GNODE = 67, EXTENT=2, ROOT = FALSE	
89	DATA	BLOCKS 463, 464, 465: Drive 2	9
90	DATA	BLOCKS 674, 675, 676: Drive 5	10
91	PARITY	BLOCKS 124, 125, 126: Drive 13	
...			

FIGURE 29

DRIVE FAILURE RECOVERY MECHANISM

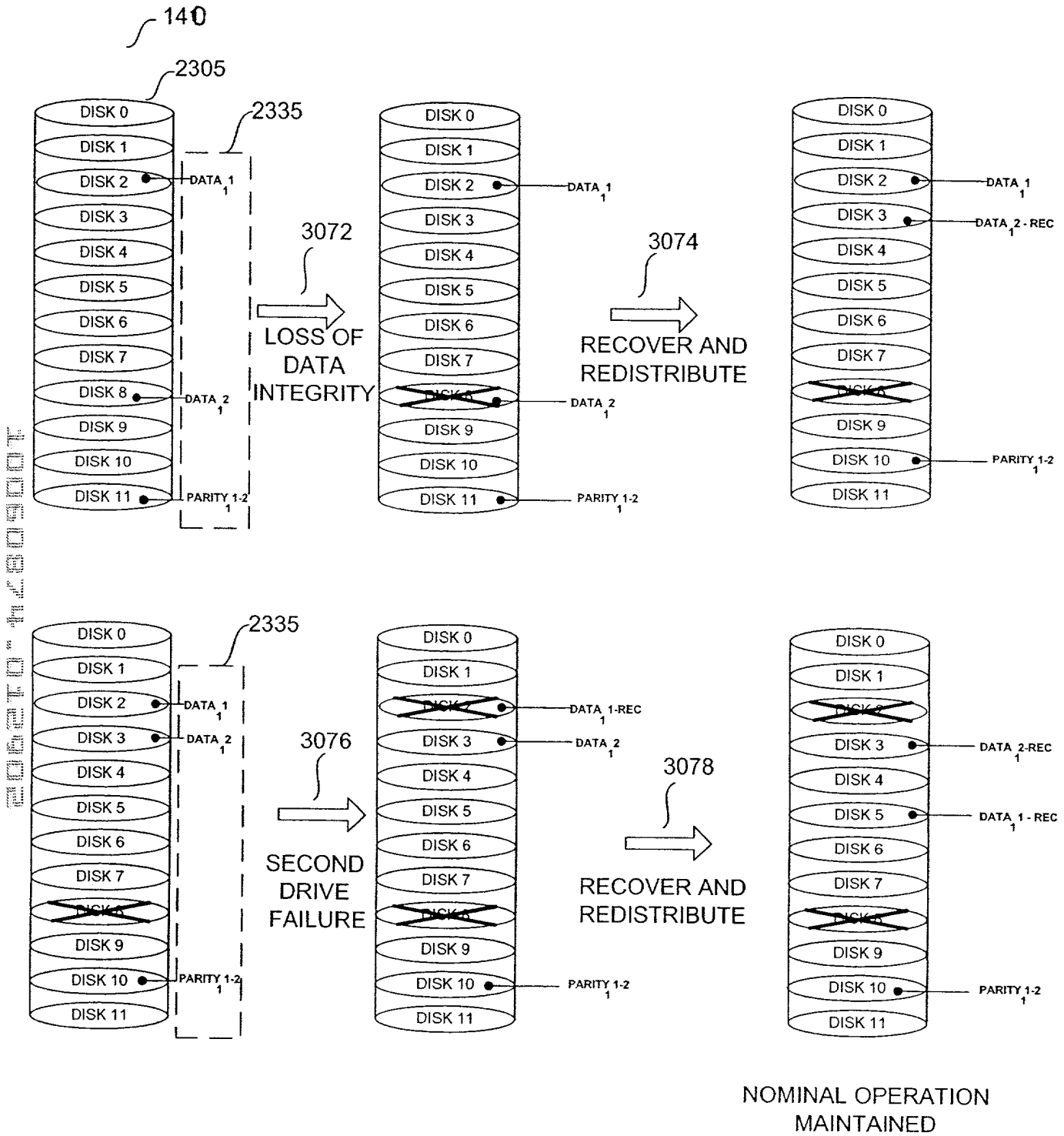


FIGURE 30

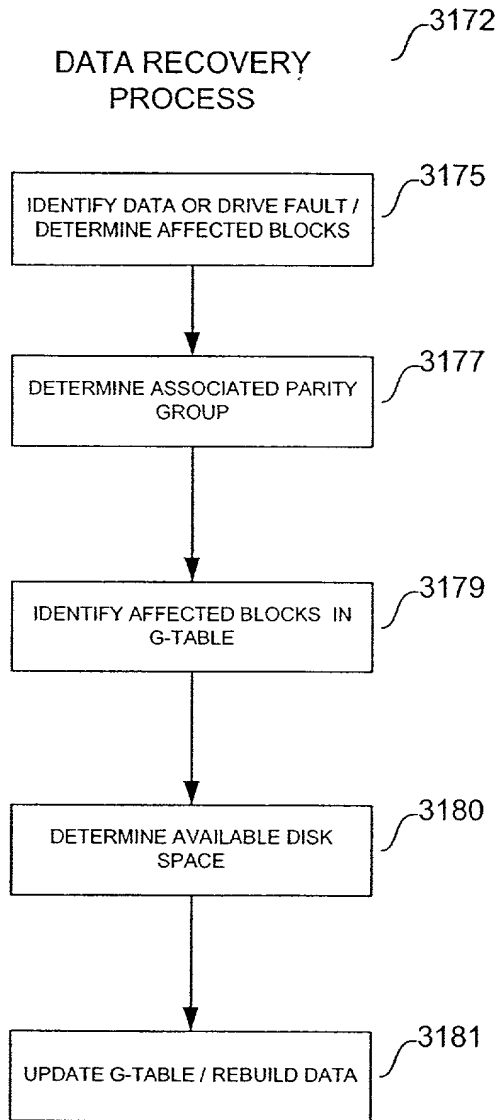
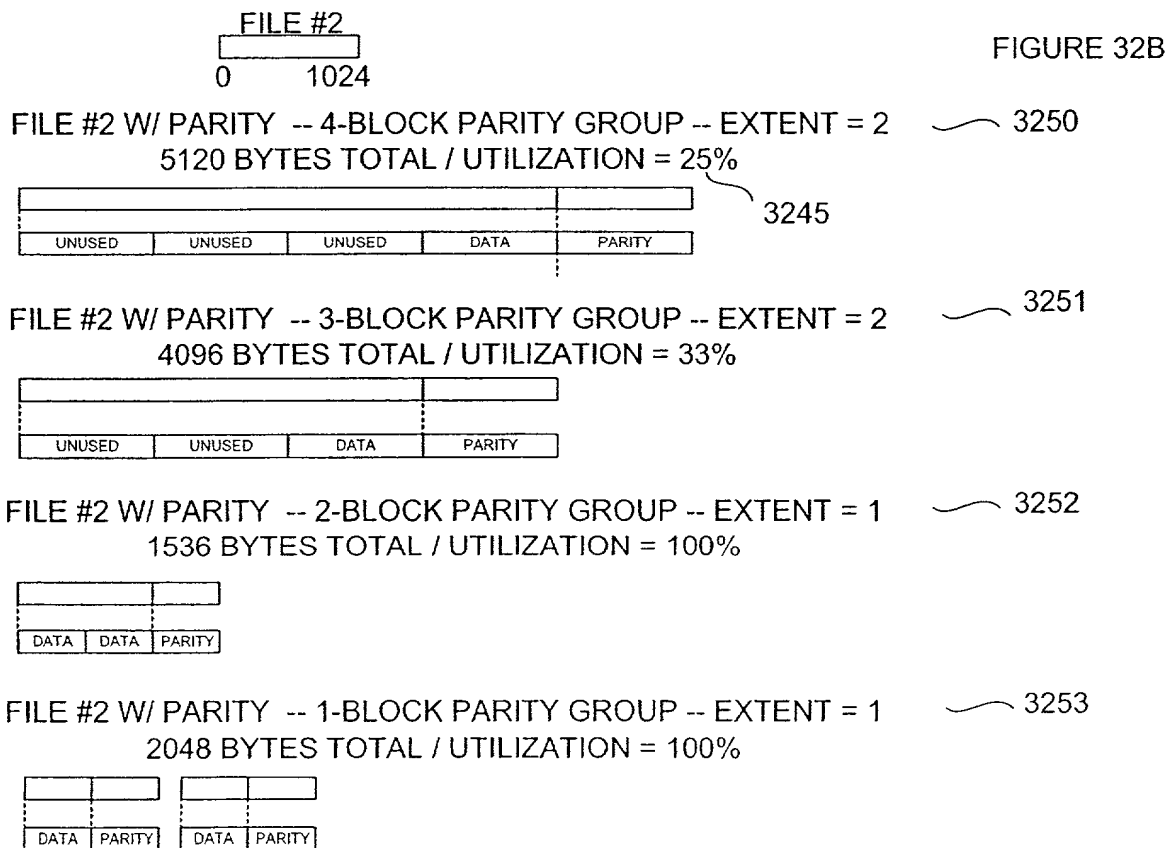
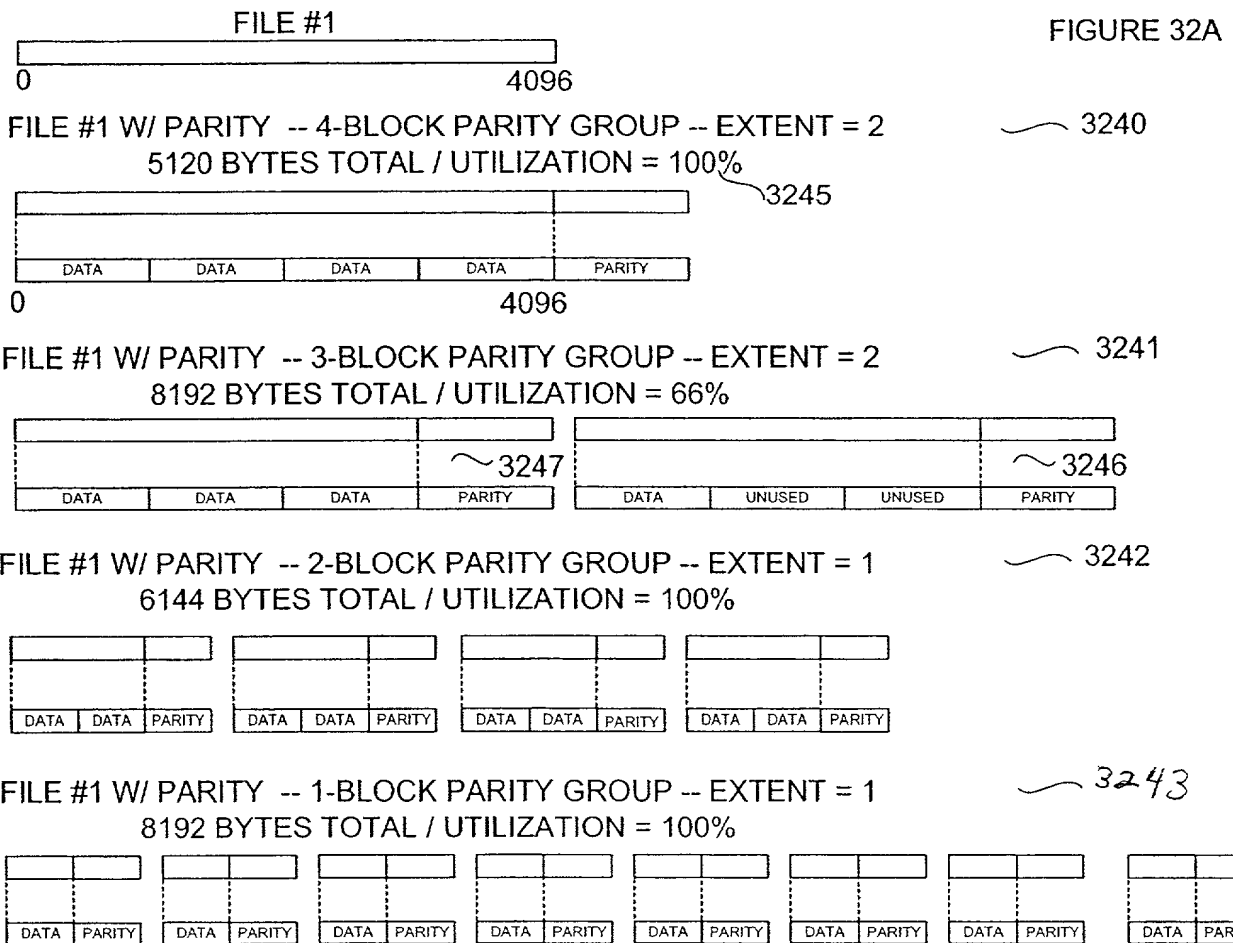


FIGURE 31



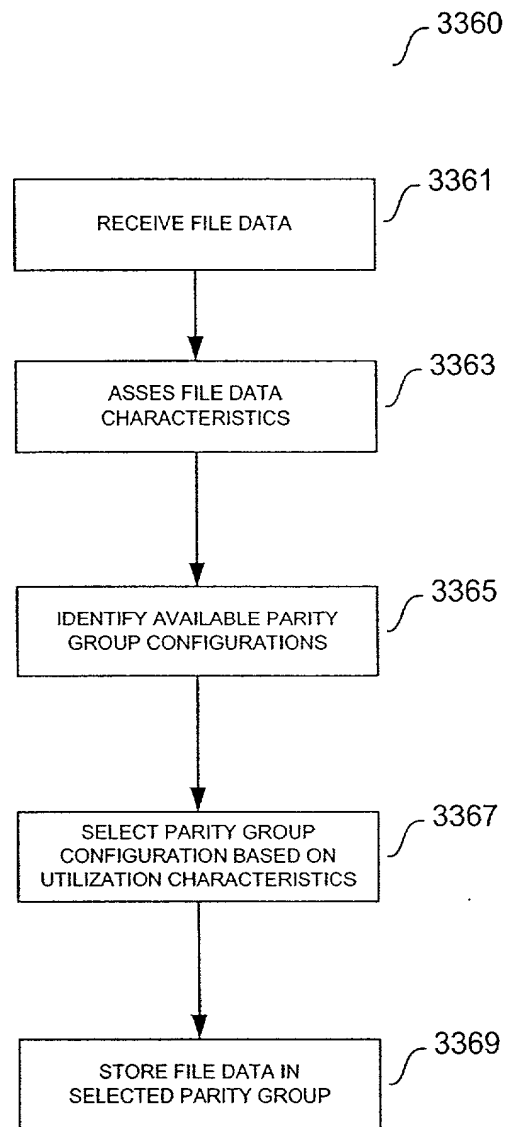


FIGURE 33

FIGURE 34A

INITIAL ALLOCATION				DISK SPACE %
<div>DATA DATA DATA DATA PARITY</div>	4 block parity	10000 groups		36%
<div>DATA DATA DATA PARITY</div>	3 block parity	10000 groups		28%
<div>DATA DATA PARITY</div>	2 block parity	10000 groups		22%
<div>DATA PARITY</div>	1 block parity	10000 groups		14%



FIGURE 34B

		DISK USAGE			
		3492		3490	
		FREE	OCCUPIED	TOTAL	DISK SPACE %
FIGURE 34B	3480				
	4 block parity	2500 groups	7500 groups	10000 groups	36%
	3481				
	3 block parity	7500 groups	2500 groups	10000 groups	28%
	3482				
	2 block parity	3500 groups	6500 groups	10000 groups	22%
	3483				
	1 block parity	500 groups	9500 groups	10000 groups	14%



FIGURE 34C

		3492		3490			
		FREE		OCCUPIED	TOTAL		DISK SPACE %
3480	4 block parity	2500 groups		7500 groups	10000 groups		36%
3481	3 block parity	2500 groups		2500 groups	5000 groups		14%
3482	2 block parity	3500 groups		6500 groups	10000 groups		22%
3483	1 block parity	10500 groups		9500 groups	20000 groups		28%
							REDISTRIBUTION

FIGURE 34C

3492

FREE

3490

OCCUPIED

TOTAL

DISK SPACE %

3480

4 block parity

2500 groups

7500 groups

10000 groups

36%

3481

3 block parity

2500 groups

2500 groups

5000 groups

14%

3482

2 block parity

3500 groups

6500 groups

10000 groups

22%

3483

1 block parity

10500 groups

9500 groups

20000 groups

28%

-5000 groups of 3 block parity

+10000 groups of 1 block parity

REDISTRIBUTION

PARITY GROUP REDISTRIBUTION PROCESSES

FIGURE 35A

PARITY GROUP DISSOLUTION

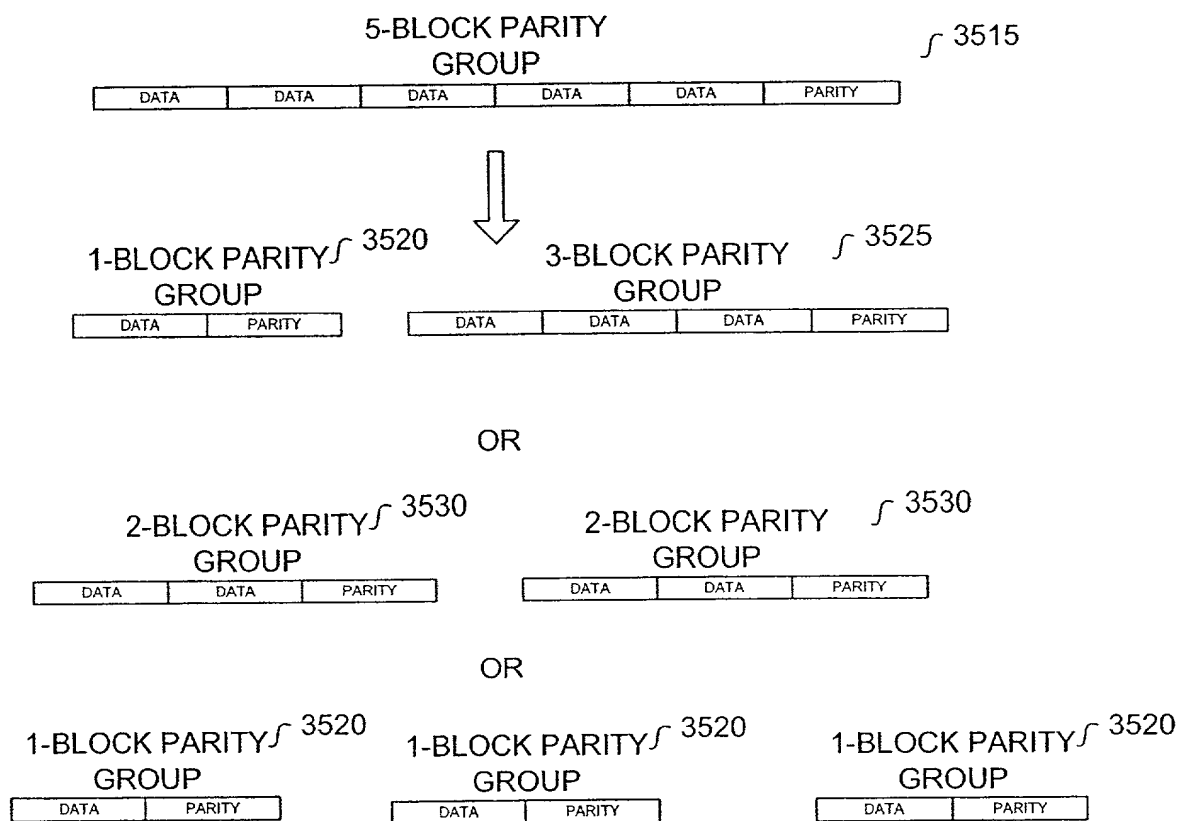
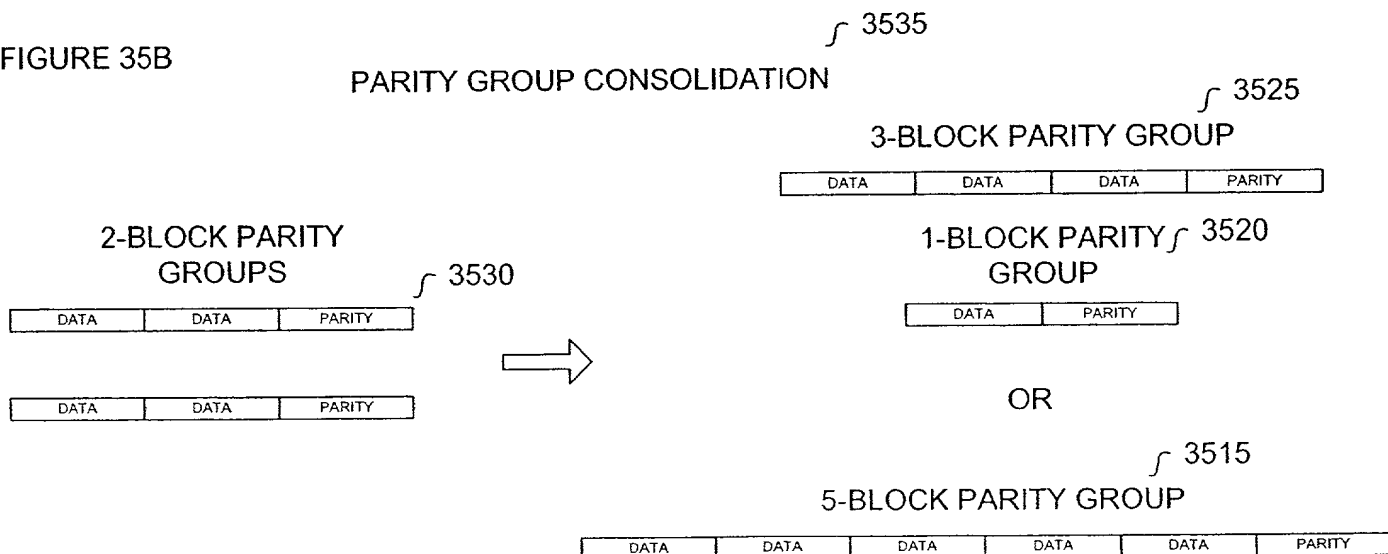


FIGURE 35B

PARITY GROUP CONSOLIDATION



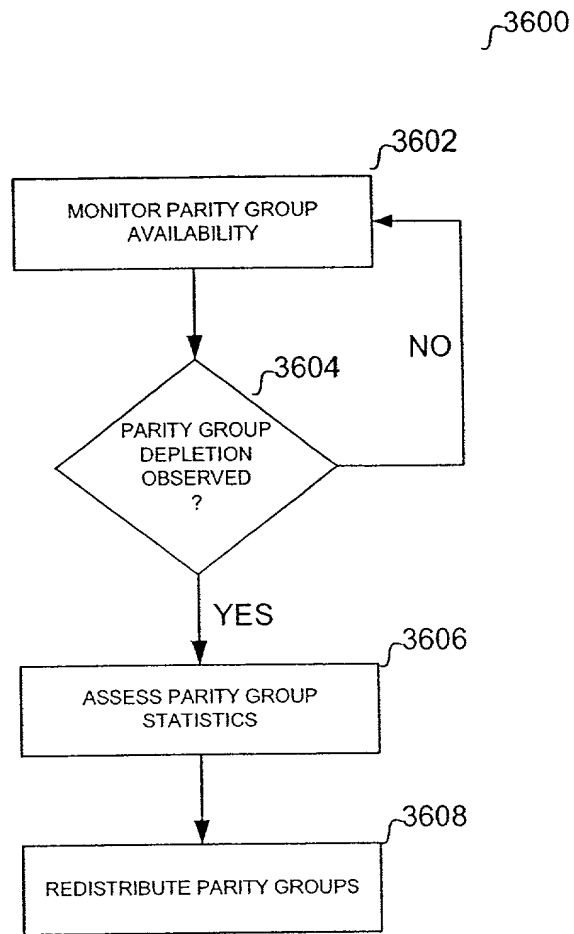


FIGURE 36

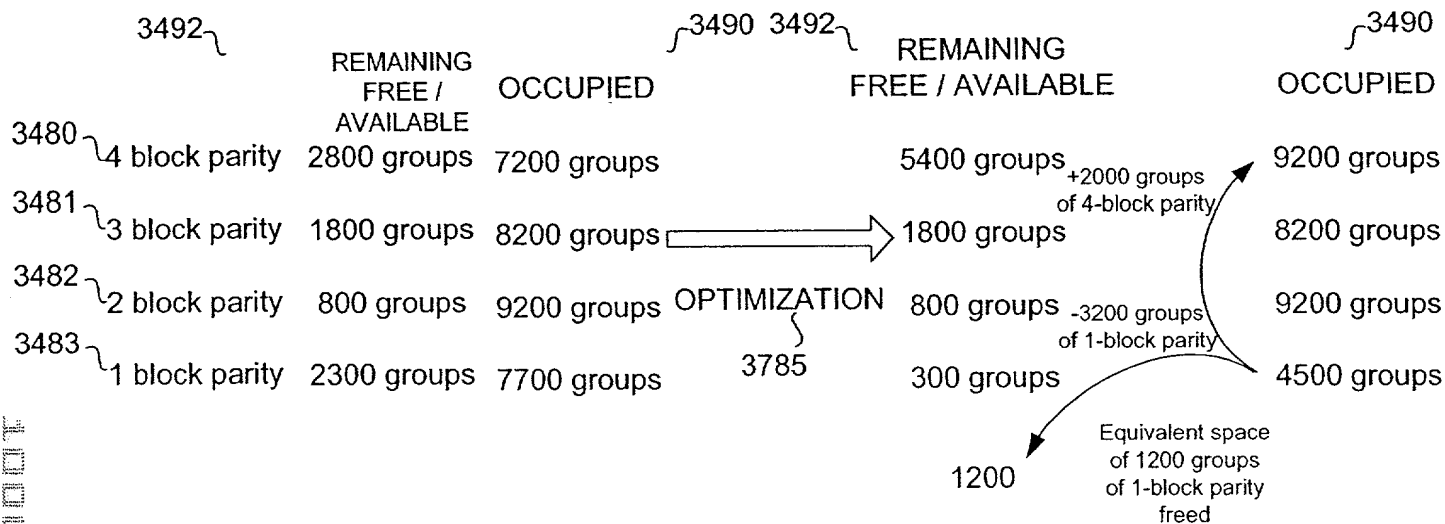


FIGURE 37

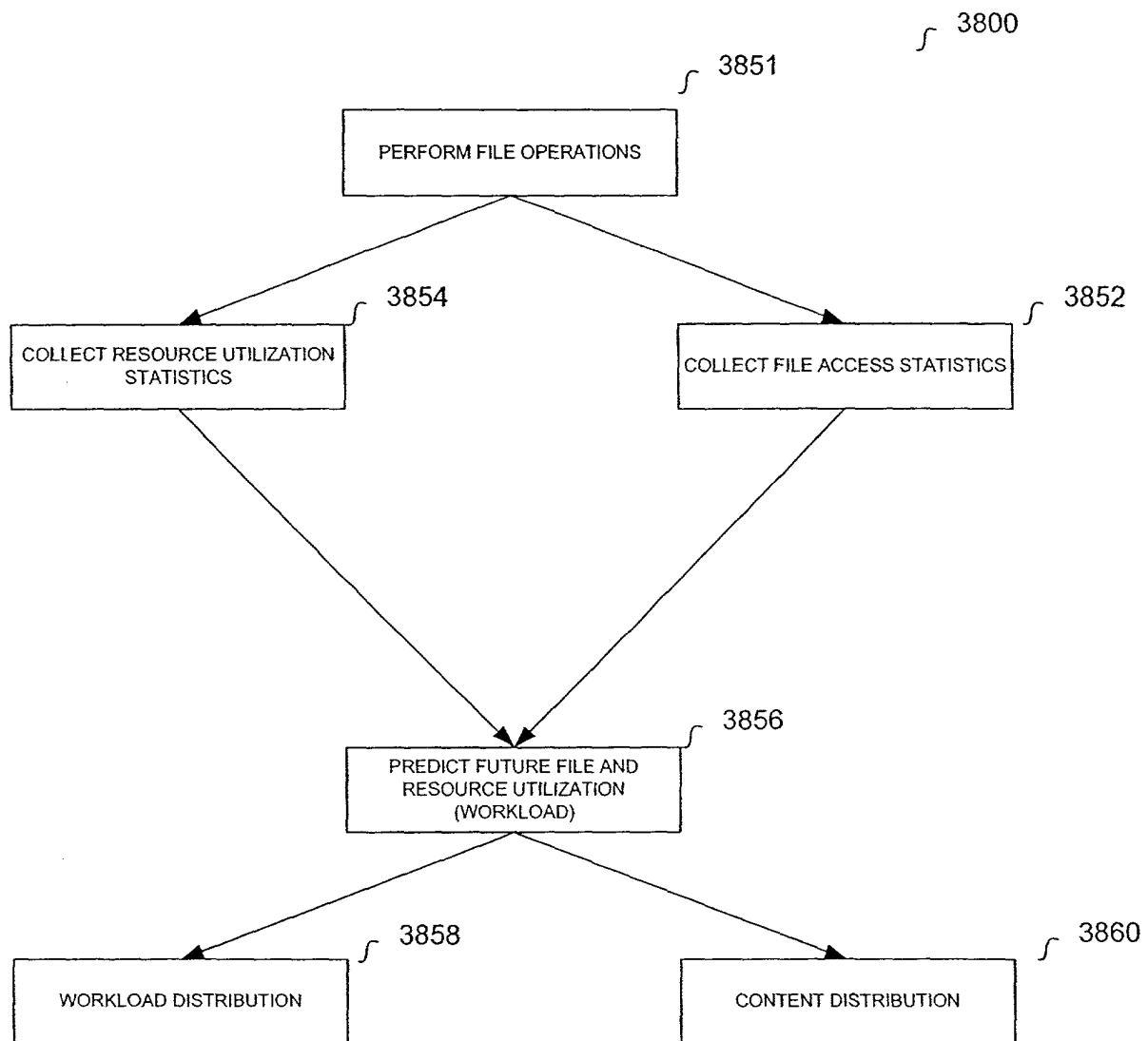


FIGURE 38

3900

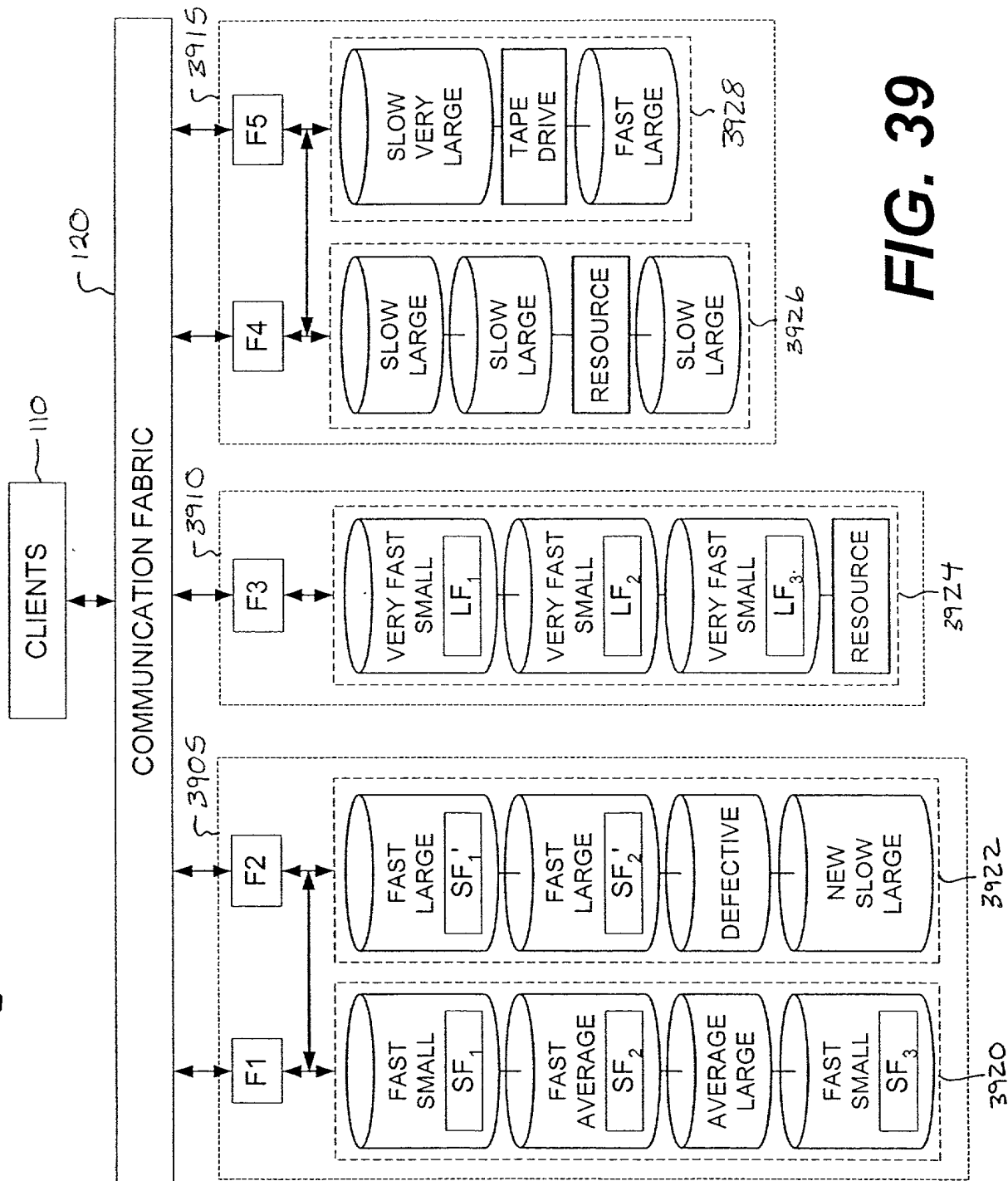


FIG. 39

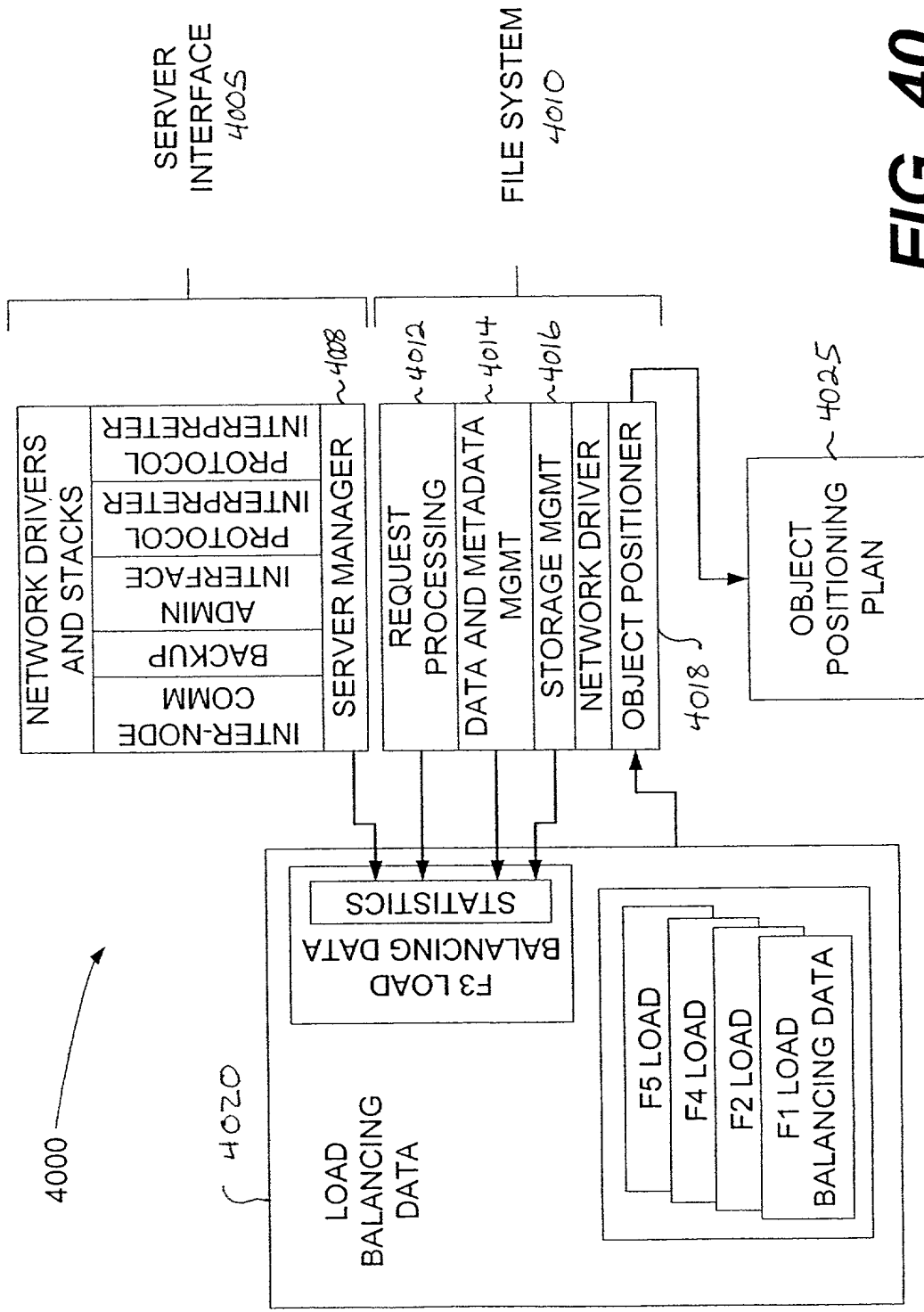


FIG. 40

F3 OBJECT POSITIONING PLAN

- Push LF to F4-F5 Cluster
- Issue File Handle For LF = Stale
- If Requested,
 - Send acceptance for copy of SF to F1
 - Create copy of SF
 - Send file handle of SF to F1

4025

FIG. 41

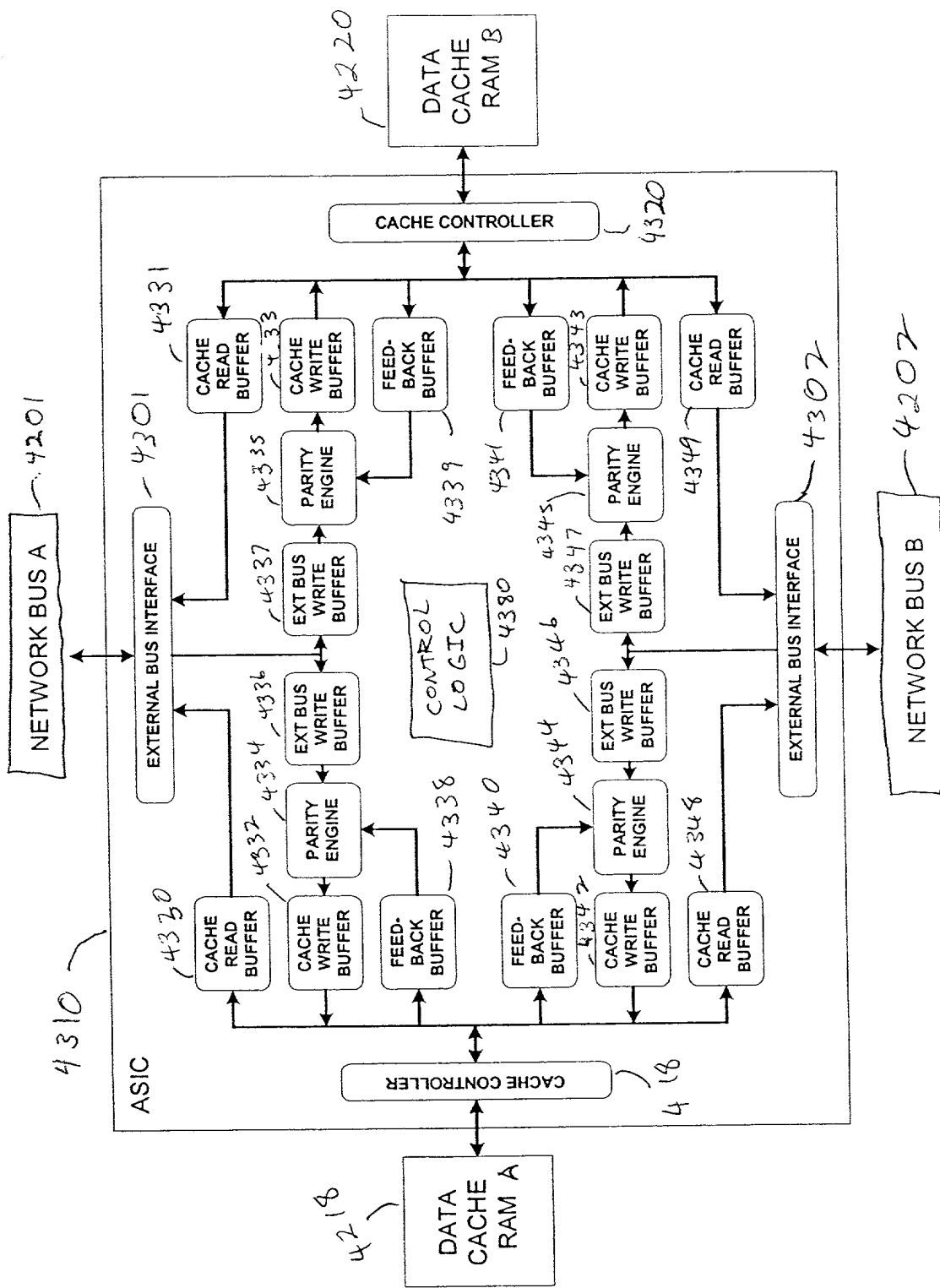


FIGURE 43

PCI map	Block Size	Opcode	Spare	Parity Index	Spare	RAM Adr
63----	62, 61----	59, 58----	56, 55----	51, 50----	35, 34, 32,	31-----0

4400

FIGURE

44